High-bandwidth Digital Content Protection Interface Independent Adaptation

Revision 2.3

Compliance Test Specification

Version 1.3

17 April 2019

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Introduction

Purpose and Scope

This document specifies test procedures that will be used to test devices for compliance with the HDCP Specification Interface Independent Adaptation Revision 2.3.

Tests are specified for HDCP Source, HDCP Sink, and HDCP Repeater devices.

Normative References

Digital Content Protection, LLC, "High-bandwidth Digital Content Protection System – Interface Independent Adaptation", Revision 2.3.

Definitions

Acronyms and Abbreviations

CDF Capabilities Declaration Form. This is a questionnaire that the supplier of the

DUT fills out prior to the testing phase. It provides additional information about the device, its modes, and its intended operation. The CDF will be maintained

on the DCP Website (www.digital-cp.com/compliance).

DUT Device Under Test

PCP Product Capability Parameter

TE Test Equipment

TRF Test Results Form

Glossary of Terms

WARNING DUT's operation did not meet expectations, but because this test only tests for

compliance with recommendations, it cannot be treated as a failure.

PASS No error(s) were detected in the DUT's operation, although the DUT may have

WARNING item(s).

FAIL Error(s) were detected in the DUT's operation.

Product Capability Parameters (PCP)

The PCP provides information about the behavior of the product under certain conditions and is requested from HDCP Adopters who wish to have their products tested. Information contained in the PCP is necessary to ensure accurate test reports.

Source Capability

Source_MultipleOutputs Does the DUT support transmission of HDCP-protected content

to more than one downstream device at the same time? (Y/N)

Source_LocalityPrecompute Does the DUT support pre-computation of L during the locality

check protocol. (Y/N)

Receiver Capability

Receiver_LocalityPrecompute Does the DUT support pre-computation of L' during the locality

check protocol. (Y/N)

Repeater Capability

Repeater_MultipleOutputs Does the DUT support transmission of HDCP-protected content

to more than one downstream device at the same time? (Y/N)

Repeater_LocalityPrecomputeTx Does the DUT's downstream port support pre-computation of L

during the locality check protocol. (Y/N)

Repeater_LocalityPrecomputeRx Does the DUT's upstream port support pre-computation of L'

during the locality check protocol. (Y/N)

HDCP Interface Independent Adaptation Compliance Test Specification

The HDCP Interface Independent Adaptation Compliance Test Specification uses Pseudo-sinks, Pseudo-repeaters and Pseudo-source TEs to test corresponding source, sink and repeater DUTs. The TEs simulate the behavior of sources, sinks and repeaters and can be configured to test the behavior of the DUTs under normal and error conditions.

1. Transmitter Test

Transmitter's (Source DUTs) are tested for compliance with the specification by connecting them to Receivers (TE pseudo-Sink) and Repeaters (TE pseudo-Repeater).

Note: The source is required to play protected content; thus requiring HDCP to be enabled. The Content Stream to be played does not have any output restrictions (Type = 0).

1A. Downstream procedure with Receiver

In these tests, an HDCP Receiver (TE pseudo-Sink) is connected to the Transmitter (DUT).

1A-01. Regular Procedure – With previously connected Receiver (With stored k_m)

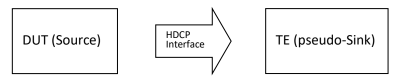
Test Objective

Verify the Transmitter's implementation of the HDCP protocol when an HDCP Receiver (that was previously connected) is attached.

Required Test Method

<Connection Setup>

 $\ \square$ Connect TE (pseudo-Sink) to the downstream HDCP-protected Interface Port of DUT



Note: Upon initial connection, TE should authenticate and complete pairing with the DUT before proceeding

<Configuration of TE>

Message:	Parameter:	Value:		
Authentication and Key	Authentication and Key Exchange			
AKE_Send_Cert	REPEATER	FALSE		
	cert _{rx}	Valid		
AKE_Receiver_Info	Version	0x03		
	RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT	TRUE (within 100		
	RECEIVER_EOCALITI_FRECOMFOTE_30FFORT	ms timeout)		
AKE_Send_rrx	,	Valid (within 100		
ARL_Seliu_IIX	r _{rx}	ms timeout)		
AKE_Send_H_prime	H'	Valid (within 200		
ARL_Selid_I1_prillie		ms timeout)		
Pairing				
AKE_Send_Pairing_Info	E k	Valid (used only for		
AKE_Seliu_Palling_IIIIO	E _{kh} _K _m	first time)		
Locality Check				
RTT_Ready		Valid		
LC_Send_L_prime	L'	Valid (within 7 ms		
LC_Selid_L_prillie	L	timeout)		

	e Test	Specification
<test case<="" td=""><td>?></td><td></td></test>	?>	
[Before St	artin	g Authentication]
(STEP 1A	-01-1)
		TE transmits Receiver Connected Indication
		DUT may begin transmitting low value, unencrypted signal with HDCP Encryption disabled
		If DUT begins the Authentication and Key Exchange without sending unencrypted video signal, then WARNING (Ref-1A-1)
		➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
[Authention	cation	and Key Exchange]
(STEP 1A	-01-2)
		DUT initiates authentication by transmitting AKE_Init
		If DUT does not transmit AKE_Init within 10 seconds of TE transmitting Received Connected Indication, then FAIL (Ref-1A-2)
		➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
		DUT transmits AKE_Transmitter_Info
		If DUT does not transmit AKE_Transmitter_Info within 100 ms of AKE_Init, then FAIL (Ref-1A-2)
		If Source_LocalityPrecompute = Y
		➤ If TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit of TRANSMITTER_CAPABILITY_MASK is not set, then FAIL (Ref-1A-3)
		If Source_LocalityPrecompute = N
		If TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit of TRANSMITTER_CAPABILITY_MASK is set, then FAIL (Ref-1A-3)

	TE sends AKE_Send_Cert message
	TE sends AKE_Receiver_Info message within 100 ms of AKE_Transmitter_Info
	DUT sends AKE_Stored_km message
	If DUT sends AKE_No_Stored_km message, then NOTE ("DUT does not appear to implement persistent pairing for faster authentication")
	If DUT does not send AKE_Stored_km message within 100 ms, then FAIL (Ref- 1A-2)
	TE sends AKE_Send_rrx message
	TE computes H' and sends AKE_Send_H_prime message within the 200 ms timeout at the transmitter
[Locality Check	·]

(STEP 1A-01-4)

- ☐ DUT sends LC_Init message
 - ➤ If DUT does not send LC_Init message within 100 ms of transmission of AKE_Send_H_prime message, then FAIL (Ref-1A-5)

If Source_LocalityPrecompute = N

> TE computes L' and sends LC_Send_L_prime message within the 7 ms timeout at the transmitter

If Source LocalityPrecompute = Y

- > TE computes L' and sends RTT_Ready message
- DUT transmits RTT_Challenge
 - If DUT does not send RTT_Challenge message within 5 seconds of transmission of RTT_Ready message, then FAIL (Ref-1A-5)
 - If least significant 128-bits of L do not match computed L', then FAIL (Ref-1A-5)
- > TE sends LC_Send_L_prime message within 7 ms timeout

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[Session Key Exchange]
[Session Key Exchange]

(STEP 1A-01-5)

- ☐ DUT sends SKE_Send_Eks message
 - ➤ If DUT does not send SKE_Send_Eks message within 100 ms of transmission of LC_Send_L_prime message, then FAIL (Ref-1A-6)

(STEP 1A-01-6)

- ☐ DUT enables HDCP encryption 200 ms after transmission of SKE_Send_Eks message
 - ➤ If DUT enables HDCP encryption in less than 200 ms, then FAIL (Ref-1A-6)
 - ➤ If DUT does not enable HDCP encryption within 10 seconds of transmission of SKE_Send_Eks message, then FAIL (Ref-1A-6)
- If DUT successfully completes the authentication process, then PASS.

1A-02. Regular Procedure – With newly connected Receiver (Without stored k_m)

Test Objective

Verify the Transmitter's implementation of the HDCP protocol when an HDCP Receiver (not previously connected) is attached.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored km)

<Configuration of TE>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m) except for following change:

• TE utilizes Receiver ID not paired to DUT and does not complete pairing

<Test Case>

The steps described under [Before Starting Authentication] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication and Key Exchange]

(STEP 1A-01-2) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' is performed.

(STEP 1A-02-1)

TE sen	ds AKE_Send_Cert message
TE sen	ds AKE_Receiver_Info message within 100 ms of AKE_Transmitter_Info
DUT tr	ansmits AKE_No_Stored_km message
>	If DUT does not transmit AKE_No_Stored_km message within 100 ms, then FAII (Ref-1A-2)
>	If DUT sends AKE_Stored_km message, then FAIL (Ref-1A-2)
>	If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
If DUT	sends AKE No Stored km message, then PASS

1A-03. Regular Procedure – Receiver disconnect after AKE_Init

Test Objective

Verify the Source DUT restarts authentication after the receiver is disconnected and reconnected

following the wr	rite of AKE_Init with a new r _{tx} value.
Required Test N	lethod
<connection set<="" td=""><td>tup></td></connection>	tup>
Same as '1A-01	Regular Procedure – With previously connected receiver (With stored k_m)'
<configuration of<="" td=""><td>of TE></td></configuration>	of TE>
Same as '1A-01	Regular Procedure – With previously connected receiver (With stored k_m)'
<test case=""></test>	
•	bed under [Before Starting Authentication] in '1A-01 Regular Procedure – With ected Receiver (With stored k_m)' are performed.
[Authentication	and Key Exchange]
	A-01-2) described in '1A-01 Regular Procedure – With previously connected Receiver ored k_{m})' is performed.
	TE transmits Receiver Disconnected Indication after AKE_Init message
	TE transmits Receiver Connected Indication (duration of disconnect is interface dependent)
(STEP 1A-03-1)	
	DUT restarts Authentication and Key Exchange
	\blacktriangleright If DUT does not restart Authentication and Key Exchange and complete (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)', then FAIL (Ref-1A-7)
	➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
	If DUT re-starts Authentication and Key Exchange on detecting Receiver Connected

Indication and performs (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With

previously connected Receiver (With stored k_{m})', then PASS

1A-04. Regular Procedure – Receiver disconnect after k_m

Test Objective

Verify the Source DUT restarts authentication after the receiver is disconnected and reconnected following the exchange of k_m.

Required	Test	Method
----------	------	--------

The state of the s			
Required Test Method			
<connection setup=""></connection>			
Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_{m})			
<configuration of="" te=""></configuration>			
Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)			
<test case=""></test>			
The steps described under [Before Starting Authentication] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.			
[Authentication and Key Exchange]			
(STEP 1A-01-2) and (STEP 1A-01-3) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.			
☐ TE transmits Receiver Disconnected Indication after AKE_Stored_km message			
☐ TE transmits Receiver Connected Indication (duration of disconnect is interface dependent)			
(STEP 1A-04-1)			
☐ DUT restarts Authentication and Key Exchange			
► If DUT does not restart Authentication and Key Exchange and complete (STEP			

- 1A-01-2) as described in '1A-01 Regular Procedure With previously connected Receiver (With stored k_m)', then FAIL (Ref-1A-7)
- ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
- ☐ If DUT re-starts Authentication and Key Exchange on detecting Receiver Connected Indication and performs (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)', then PASS

1A-05. Regular Procedure – Receiver disconnect after locality check

Test Objective

Verify the Source DUT restarts authentication after the receiver is disconnected and reconnected after

locality check is	s initiated.
Required Test	Method
<connection se<="" td=""><td>etup></td></connection>	etup>
Same as '1A-01	Regular Procedure – With previously connected receiver (With stored k _m)
<configuration< td=""><td>of TE></td></configuration<>	of TE>
Same as '1A-01	Regular Procedure – With previously connected receiver (With stored k_{m})
<test case=""></test>	
	ribed under [Before Starting Authentication] and [Authentication and Key Exchange] in Procedure – With previously connected Receiver (With stored k_m)' are performed.
[Locality Check	
	A-01-4) described in '1A-01 Regular Procedure – With previously connected Receiver tored $k_{\rm m}$)' is performed.
	TE transmits Receiver Disconnected Indication after LC_Init message
	TE transmits Receiver Connected Indication (duration of disconnect is interface dependent)
(STEP 1A-05-1	.)
	DUT restarts Authentication and Key Exchange
	▶ If DUT does not restart Authentication and Key Exchange and complete (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k _m)', then FAIL (Ref-1A-7)
	➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
	If DUT re-starts Authentication and Key Exchange on detecting Receiver Connected Indication and performs (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)', then PASS

1A-06. Regular Procedure – Receiver disconnect after ks

Test Case

verify the Source DUT restarts authentication after the receiver is disconnected and reconnected following the exchange of k_s .
Required Test Method
<connection setup=""></connection>
Same as '1A-01 Regular Procedure – With previously connected receiver (With stored $k_{\mbox{\tiny m}}$)
<configuration of="" te=""></configuration>
Same as '1A-01 Regular Procedure – With previously connected receiver (With stored $k_{\mbox{\tiny m}}$)
<test case=""></test>
The steps described under [Before Starting Authentication] through [Locality Check] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.
[Session Key Exchange]
(STEP 1A-01-5) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored $k_{\rm m}$)' is performed.
☐ TE transmits Receiver Disconnected Indication after SKE_Send_Eks message
☐ TE transmits Receiver Connected Indication (duration of disconnect is interface dependent)
(STEP 1A-06-1)
☐ DUT restarts Authentication and Key Exchange
▶ If DUT does not restart Authentication and Key Exchange and complete (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k _m)', then FAIL (Ref-1A-7)
➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
☐ If DUT re-starts Authentication and Key Exchange on detecting Receiver Connected Indication and performs (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)', then PASS

1A-07. Irregular Procedure - Rx certificate not received

Test Objective

Verify the Source DUT considers it a failure of authentication when the certificate is not received from the Rx during AKE.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)

<Configuration of TE>

Same as '1A-01 Regular Procedure - With previously connected receiver (With stored k_m)

<Test Case>

The steps described under [Before Starting Authentication] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication and Key Exchange]

(STEP 1A-01-2) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' is performed.

(STEP 1A-07-1)

- ☐ TE does not respond with AKE_Send_Cert
 - ➤ If DUT transmits AKE_No_Stored_km, then FAIL (Ref-1A-2)
 - ➤ If DUT transmits AKE_Stored_km, then FAIL (Ref-1A-2)
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
- ☐ If DUT aborts authentication, then PASS

1A-08. Irregular Procedure – Verify Receiver Certificate

Test Objective

Verify the Source DUT considers it a failure of authentication when verification of Receiver Certificate fails.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)

<Configuration of TE>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m) except for following change:

TE provides invalid value for cert_{rx}

<Test Case>

The steps described under [Before Starting Authentication] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication and Key Exchange]

(STEP 1A-01-2) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' is performed.

(STEP 1A-08-1)

- ☐ TE provides invalid *cert_{rx}* as part of AKE_Send_Cert
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
 - ➤ If DUT transmits AKE_No_Stored_km or AKE_Stored_km, then FAIL (Ref-1A-8)
- ☐ If DUT aborts authentication, then PASS

1A-09. Irregular Procedure - SRM

Test Objective

Verify the Source DUT considers it a failure of authentication when the *Receiver ID* is on the revocation list.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)

<Configuration of TE>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored km)

<Test Case>

The steps described under [Before Starting Authentication] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication and Key Exchange]

(STEP 1A-01-2) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' is performed.

(STEP 1A-09-1)

- ☐ TE provides revoked *Receiver ID* as part of AKE_Send_Cert
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
 - ➤ If DUT transmits AKE_No_Stored_km or AKE_Stored_km, then FAIL (Ref-1A-8)
- ☐ If DUT aborts Authentication and Key Exchange within 2 seconds of receipt of revoked *Receiver ID*, then PASS.

Note: DUT may alternatively re-start Authentication and Key Exchange and perform (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)', by transmitting a new r_{tx} as part of AKE_Init.

1A-10. Irregular Procedure - Invalid H'

Test Objective

Verify the Source DUT considers it a failure of authentication if the Receiver provides a value for H' that does not match H, or does not respond with H' in the allotted time.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)

<Configuration of TE>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)

• Exception in Test Case 3 – TE utilizes unpaired *Receiver ID*.

<Test Case>

The steps described under [Before Starting Authentication] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication and Key Exchange]

(STEP 1A-01-2) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' is performed.

Three test cases; all are performed

[Test Case 1 – Invalid H']

(STEP 1A-10-1)

- ☐ TE sends AKE_Send_Cert message (with previously paired *Receiver ID*)
- ☐ DUT sends AKE_Stored_km message
 - ➤ If DUT does not send AKE_Stored_km message, then NOTE ("DUT does not appear to implement persistent pairing for faster authentication")
- ☐ TE provides invalid H' as part of AKE_Send_H_prime
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)

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		>	If DUT transmits LC_Init, then FAIL	(Ref-1A-8)
I		If DUT	aborts authentication, then PASS	
[Test Case 2	– A	KE_Sen	d_H_prime timeout after AKE_Store	ed_km]
(STEP 1A-10	0-2)		
I		TE send	ds AKE_Send_Cert message (with pr	reviously paired Receiver ID)
I		DUT se	nds AKE_Stored_km message	
		>	- -	km message, then NOTE ("DUT does not vairing for faster authentication"); TE ends test
I		TE does	· – – –	ime within the 200 ms timeout at the
		>	If DUT enables HDCP Encryption, the	hen FAIL (Ref-1A-1)
		>	If DUT transmits LC_Init, then FAIL	(Ref-1A-8)
I		If DUT	aborts authentication, then PASS	
[Test Case 3	– A	KE_Sen	d_H_prime timeout after AKE_No_S	Stored_km]
(STEP 1A-10	0-3)		
I		TE send	ds AKE_Send_Cert message (with ur	npaired <i>Receiver ID</i>)
Ī		DUT se	nds AKE_No_Stored_km message	
		>	If DUT does not send AKE_No_Stor	red_km message, then FAIL (Ref-1A-2)
I		TE does	s not respond with AKE_Send_H_pr	ime within 1 sec
		>	If DUT enables HDCP Encryption, the	hen FAIL (Ref-1A-1)
		>	If DUT transmits LC_Init, then FAIL	(Ref-1A-8)

☐ If DUT aborts authentication, then PASS

1A-11. Irregular Procedure - Pairing Failure

Test Objective

Verify the Source DUT considers it a failure of authentication if the Receiver does not send AKE_Send_Pairing_Info.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)

<Configuration of TE>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m) except for following change:

• TE utilizes Receiver ID not paired to DUT

<Test Case>

The steps described under [Before Starting Authentication] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication and Key Exchange]

(STEP 1A-01-2) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' is performed.

(STEP 1A-11-1)

- ☐ TE sends AKE_Send_Cert message
- ☐ DUT sends AKE_No_Stored_km message
 - ➤ If DUT does not transmit AKE_No_Stored_km message, then FAIL (Ref-1A-2)
 - ➤ If DUT sends AKE Stored km message, then FAIL (Ref-1A-2)
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)

(STEP 1A-11-2)

☐ TE computes H' and sends AKE_Send_H_prime message within 1 sec

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(STEP 1A-11-3)

TE does not send AKE_Send_Pairing_Info message within 200 ms of the reception of
AKE_Send_H_prime

☐ If DUT aborts authentication, then PASS

Note: TE does not complete pairing.

1A-12. Irregular Procedure – Locality Failure

Test Objective

Verify the Source DUT considers it a failure of authentication if the Receiver provides a value for L' that does not match L, or does not respond with L' in the allotted time.

Required Test Method

<Connection Setup>
Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)
<Configuration of TE>
Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)
<Test Case>

The steps described under [Before Starting Authentication] and [Authentication and Key Exchange] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Locality Check]

(STEP 1A-01-4) described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' is performed.

Two test cases; both are performed.

[Test Case 1 – Invalid L']

(STEP 1A-12-1)

1a - If Source	e_LocalityPrecompute = N
□ ТЕр	rovides invalid L' as part of LC_Send_L_prime message
1b - If Source	e_LocalityPrecompute = Y
☐ TE tr	ransmits RTT_Ready
□ DUT	transmits RTT_Challenge
)	▶ If DUT does not send RTT_Challenge message within 100 ms, then FAIL (Ref-1A-5)

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		>	If least significant 128 bits of L do not match L', then FAIL (Ref-1A-5)
		TE tran	smits incorrect MSBs of L' in LC_Send_L_prime message
(STEP 1A-1	L2-2	2)	
		DUT rea	attempts locality check with the transmission of LC_Init
		>	If DUT does not re-attempt locality check with the transmission of LC_Init 1023 additional times (for a total of 1024 trials), then NOTE ("Locality check failed, but DUT did not re-start authentication") or ("Locality check failed, and DUT aborted authentication after XX attempts.")
(STEP 1A-1	L2-3	3)	
		DUT ab	orts authentication
		>	If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
		If DUT a	aborts authentication after 1024 unsuccessful attempts at Locality Check, then
[Test Case 2	2 – L	.C_Send_	_L_prime message timeout]
(STEP 1A-1	L2-4	!)	
			s not respond with LC_Send_L_prime or RTT_Ready within 7 ms after ission of LC_Init
(STEP 1A-1	L 2 -5	5)	
		DUT rea	attempts locality check with the transmission of LC_Init
		>	If DUT does not re-attempt locality check with the transmission of LC_Init 1023 additional times (for a total of 1024 trials), then NOTE ("Locality check failed, but DUT did not re-start authentication") or ("Locality check failed, and DUT aborted authentication after XX attempts.")
(STEP 1A-1	L 2 -6	5)	
		DUT ab	orts authentication
		>	If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
		If DUT a	aborts authentication after 1024 unsuccessful attempts at Locality Check, then

1A-13. Regular Procedure – Locality Pre-Compute Support

Test Objective

Verify the Source DUT properly configures the TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT flag for non HDCP 2.2 devices.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)

<Configuration of TE>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m) except for following change:

TE sets AKE_Receiver_Info.VERSION = 0x01; indicating HDCP 2.1 receiver

<Test Case>

Note: Only performed when Source_LocalityPrecompute = Y

The steps described under [Before Starting Authentication] and [Authentication and Key Exchange] in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Locality Check]

(STEP 1A-13-1)

- □ DUT initiates authentication by transmitting AKE_Init
 □ DUT transmits AKE_Transmitter_Info with
 TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT = 0

 ▶ If DUT does not transmit AKE_Transmitter_Info within 100 ms of AKE_Init, then FAIL (Ref-1A-5)
 - ➤ If DUT transmits AKE_Transmitter_Info with

 TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT = 1, then FAIL (Ref-1A-5)
- ☐ If DUT restarts Authentication and Key Exchange with TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT = 0, then PASS

1A-14. Regular Procedure – Authentication with HDCP 2.2 Receiver

Test Objective

Verify that the Source DUT correctly authenticates with a HDCP 2.2 capable receiver.

Required Test Method

<Connection Setup>

Same as '1A-01 Regular Procedure - With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)' except for the following change:

TE sets AKE_Receiver_Info.VERSION = 0x02; indicating HDCP 2.2 receiver

<Test Case>

The steps described under [Before Starting Authentication] and [Locality Check] in '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)' are performed.

[Session Key Exchange]

(STEP 1A-14-1)

- DUT sends SKE_Send_Eks message
 - ► If DUT sends HMAC(r_{iv}) as part of SKE_Send_Eks, then FAIL ((STEP 1A-01-1)Ref-1A-10)
 - ➤ If DUT does not send SKE_Send_Eks message within 100 ms of transmission of LC_Send_L_prime message, then FAIL (Ref-1A-6)

(STEP 1A-14-2)

- DUT enables HDCP encryption 200 ms after transmission of SKE_Send_Eks message
 - ➤ If DUT enables HDCP encryption in less than 200 ms, then FAIL (Ref-1A-6)
 - ➤ If DUT does not enable HDCP encryption within 10 seconds of transmission of SKE_Send_Eks message, then FAIL (Ref-1A-6)
- If DUT successfully completes the authentication process, then PASS

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Downstream procedure with Repeater

In these tests, an HDCP Repeater (TE pseudo-Repeater) is connected to the Transmitter (DUT).

1B-01. Regular Procedure – With Repeater

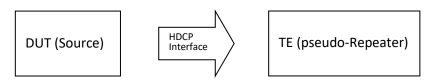
Test Objective

Verify the Source DUT works with a repeater attached under nominal circumstances

Required Test Method

<Connection Setup>

 \square Connect TE to the downstream HDCP-protected Interface Port of DUT



<Configuration of TE>

Message:	Parameter:	Value:
Authentication and Key Exchange		
AKE_Send_Cert	REPEATER	TRUE
	cert _{rx}	Valid
AKE_Receiver_Info	Version	0x03
	Receiver_Capability_Mask	0x0001
AKE_Send_rrx	r _{rx}	Valid (within 100 ms timeout)
AKE_Send_H_prime	H'	Valid (within 200 ms timeout)
Pairing		
AKE_Send_Pairing_Info	E _{kh} _k _m	Valid (used only for first time)
Locality Check		
LC_Send_L_prime	L'	Valid (within 7 ms timeout)
Authentication with Repeater		
RepeaterAuth_Send_ReceiverID_List	MAX_DEVS_EXCEEDED	FALSE
	MAX_CASCADE_EXCEEDED	FALSE
	DEVICE_COUNT	31
	DEPTH	4
	Receiver ID List	(DEVICE_COUNT * 5) bytes
	V'	Valid (within 3 second timeout)
	seq_num_V	Valid

<Test Case>

The steps under [Before Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication with Repeaters]

(STEP 1B-01-1)

- □ TE clears MAX_CASCADE_EXCEEDED, MAX_DEVS_EXCEEDED,
 HDCP2_0_REPEATER_DOWNSTREAM, and HDCP1_DEVICE_DOWNSTREAM flags, sets
 DEPTH and DEVICE_COUNT to the configured values, initializes *seq_num_V* to 0,
 generates the ReceiverID_List and computes V'; sending the 128 most significant bits to
 the DUT in the RepeaterAuth_Send_ReceiverID_List message
- □ DUT transmits 128 least significant bits of V to TE in the RepeaterAuth_Send_Ack message
 - ➤ If DUT does not transmit RepeaterAuth_Send_Ack message within 1 second, then FAIL (Ref-1B-1)
 - ➤ If 128 least significant bits of V transmitted by DUT do not match the 128 least significant bits of V' computed by the TE, then FAIL (Ref-1B-4)

(STEP 1B-01-2)

Note: The Transmitter DUT must complete Content Stream Management at least 100 ms before transmitting the reference stream. Content Stream Management may be implemented in parallel with Authentication with Repeaters. The TE will support either method of Content Stream Management implemented in the DUT.

- ☐ DUT Transmits RepeaterAuth_Stream_Manage message
 - ➢ If DUT does not transmit RepeaterAuth_Stream_Manage message within 200 ms of TE receiving SKE_Send_Eks, then FAIL (Ref-1B-5)
- ☐ TE responds with RepeaterAuth_Stream_Ready message within 100 ms

(STEP 1B-01-3)

□ DUT begins transmitting Content Stream within 10 seconds of completion of Content Stream Management and Authentication with Repeater.

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If DUT begins transmitting Content Stream before 100 ms after completion of
Content Stream Management, then FAIL (Ref-1B-5)

 $\ \square$ If DUT successfully completes the authentication process, then PASS

1B-02. Regular Procedure – Authentication with HDCP 2.0 Repeater
Test Objective
Verify that the Source DUT correctly authenticates with a HDCP 2.0 capable repeater.
Required Test Method
<connection setup=""></connection>
Same as '1B-01 Regular Procedure – With Repeater'
<configuration of="" te=""></configuration>
Same as '1B-01 Regular Procedure – With Repeater' except for the following change:
☐ TE does not transmit AKE_Receiver_Info
<test case=""></test>
The steps under [Before Starting Authentication] described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.
[Authentication and Key Exchange]
(STEP 1B-02-1)
☐ DUT initiates authentication by transmitting AKE_Init
If DUT does not transmit AKE_Init within 10 seconds of TE transmitting Received Connected Indication, then FAIL (Ref-1A-2)
➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
□ DUT transmits AKE_Transmitter_Info
If DUT does not transmit AKE_Transmitter_Info within 100 ms of AKE_Init, then FAIL (Ref-1A-2)
If Source_LocalityPrecompute = Y
If TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit of TRANSMITTER_CAPABILITY_MASK is not set, then FAIL (Ref-1A-3)

If Source_LocalityPrecompute = N

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➤ If TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit of TRANSMITTER_CAPABILITY_MASK is set, then FAIL (Ref-1A-3)

STEP 1B-02-2)			
[TE sends AKE_Send_Cert message	
[TE sends does not send AKE_Receiver_Info message within 100 ms of AKE_Transmitter_Info	
[DUT sends AKE_Stored_km message	
		If DUT sends AKE_No_Stored_km message, then NOTE ("DUT does not appear to implement persistent pairing for faster authentication")	
		If DUT does not send AKE_Stored_km message within 100 ms, then FAIL (Ref- 1A-2)	
[TE sends AKE_Send_rrx message	
[TE computes H' and sends AKE_Send_H_prime message within the 200 ms timeout at the transmitter	
[Locality Che	eck		
STEP 1B-02	2-3		
[DUT sends LC_Init message	
		➤ If DUT does not send LC_Init message within 100 ms, then FAIL (Ref-1A-5)	
]		TE computes L' and sends LC_Send_L_prime message within the 7 ms timeout at the transmitter	
		➤ If DUT sends RTT_Challenge message, then FAIL (Ref-1A-5)	
[Session Key	/ Ex	change]	
STEP 1B-02	2-4		
[DUT sends SKE_Send_Eks message	
		 If DUT does not send SKE_Send_Eks message within 100 ms, then FAIL (Ref-1A-6) 	

(STEP 1B-02-5)

- ☐ DUT enables HDCP encryption 200 ms after transmission of SKE_Send_Eks message
 - ➤ If DUT enables HDCP encryption in less than 200 ms, then FAIL (Ref-1A-6)
 - ➤ If DUT does not enable HDCP encryption within 10 seconds of transmission of SKE_Send_Eks message, then FAIL (Ref-1A-6)

[Authentication with Repeaters]

(STEP 1B-02-6)

- ☐ TE clears MAX_CASCADE_EXCEEDED, MAX_DEVS_EXCEEDED, sets DEPTH and DEVICE_COUNT to the configured values, generates the ReceiverID_List and computes V'; before sending the RepeaterAuth_Send_ReceiverID_List message
 - ➤ If DUT transmits RepeaterAuth Send Ack message, then FAIL (Ref-1B-1)
 - ➤ If DUT transmits RepeaterAuth_Stream_Manage message, then FAIL (Ref-1B-5)
 - ➤ If DUT disables HDCP Encryption, then FAIL (Ref-1B-2)
- ☐ If DUT successfully completes the authentication process, then PASS

1B-03. Regular Procedure – Re-authentication on Receiver Connected Indication

Test Objective

Verify that the Source DUT initiates re-authentication when a Receiver Connected Indication is received from the downstream repeater

from the downstream	ı repeater
Required Test Metho	d
<connection setup=""></connection>	
Same as '1B-01 Regul	ar Procedure – With Repeater'
<configuration of="" te=""></configuration>	
Same as '1B-01 Regul	ar Procedure – With Repeater'
<test case=""></test>	
•	ore Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular viously connected Receiver (With stored $k_{\rm m}$)' are performed.
The steps under [Autl Repeater' are perforn	nentication with Repeaters] described in '1B-01 Regular Procedure – With ned.
(STEP 1B-03-1)	
☐ TE tra	ansmits Receiver Connected Indication
(STEP 1B-03-2)	
□ DUT	restarts Authentication and Key Exchange
>	If DUT does not restart Authentication and Key Exchange and complete (STEP 1A-01-2) as described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k _m)', then FAIL (Ref-1A-7)
Indica	T re-starts Authentication and Key Exchange on detecting Receiver Connected ation and performs (STEP 1A-01-1) as described in '1A-01 Regular Procedure – With ously connected Receiver (With stored k_m)', then PASS

1B-04. Irregular Procedure – Timeout of Receiver ID list

Test Objective

Verify the Source DUT considers it a failure of authentication if the downstream repeater does not

respond with RepeaterAuth_Send_ReceiverID_List prior to expiration of watchdog timer
Required Test Method
<connection setup=""></connection>
Same as '1B-01 Regular Procedure – With Repeater'
<configuration of="" te=""></configuration>
Same as '1B-01 Regular Procedure – With Repeater' except for the following change:
☐ TE does not respond with RepeaterAuth_Send_ReceiverID_List within the 3 second timeout of the receipt of SKE_Send_Eks
<test case=""></test>
The steps under [Before Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.
(STEP 1B-04-1)
☐ TE does not transmit RepeaterAuth_Send_ReceiverID_List within the 3 second timeout of reception of SKE_Send_Eks.
☐ DUT waits three seconds for the reception of RepeaterAuth_Send_ReceiverID_List
(STEP 1B-04-2)
\square DUT disables HDCP encryption, if enabled, after the expiration of the three second timer
If DUT disables encryption, if enabled, before the timer expires, then FAIL (Ref- 1B-3)
➤ If DUT does not disable encryption, if enabled, after the timer expires, then FAIL (Ref-1B-3)
☐ If DUT aborts authentication, then PASS

1B-05. Irregular Procedure - Verify V'

Test Objective

Verify the Source DUT considers it a failure of authentication if the repeater provides a value for V' that does not match V

Rea	uirad	Test	Mρt	hod
neu	uneu	I ESL	iviet	HUU

<Connection Setup>
Same as '1B-01 Regular Procedure − With Repeater'
<Configuration of TE>
Same as '1B-01 Regular Procedure − With Repeater' except for the following change:
□ TE provides an incorrect value for V'

The steps under [Before Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

Two test cases; both are performed

[Authentication with Repeaters]

[Test Case 1 – Incorrect value for most significant 128-bits of V']

(STEP 1B-05-1)

<Test Case>

□ TE clears MAX_CASCADE_EXCEEDED, MAX_DEVS_EXCEEDED,
HDCP2_0_REPEATER_DOWNSTREAM, and HDCP1_DEVICE_DOWNSTREAM flags, sets
DEPTH and DEVICE_COUNT to the configured values, initializes seq_num_V to 0,
generates the ReceiverID_List and computes V'; sending an incorrect value for the 128
most significant bits to the DUT in the RepeaterAuth_Send_ReceiverID_List message

[Test Case 2 - REAUTH_REQ = 'true']

(STEP 1B-05-2)

☐ TE clears MAX_CASCADE_EXCEEDED, MAX_DEVS_EXCEEDED, HDCP2_0_REPEATER_DOWNSTREAM, and HDCP1_DEVICE_DOWNSTREAM flags, sets DEPTH and DEVICE_COUNT to the configured values, initializes seq_num_V to 0,

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	generates the ReceiverID_List and computes V'; sending the 128 most significant bits to the DUT in the RepeaterAuth_Send_ReceiverID_List message
	DUT transmits 128 least significant bits to TE in the RepeaterAuth_Send_Ack message
	If DUT does not transmit RepeaterAuth_Send_Ack message within 1 second, then FAIL (Ref-1B-1)
	➤ If 128 least significant bits of V transmitted by DUT do not match the 128 least significant bits of V' computed by the TE, then FAIL (Ref-1B-4)
	TE transmits Receiver_AuthStatus message with REAUTH_REQ set 'true'
[All Test Cases]	
(STEP 1B-05-3	3)
	DUT disables HDCP encryption, if enabled, after receiving invalid V' or REAUTH_REQ = 'true'

1B-1)

☐ If DUT aborts authentication, then PASS

> If DUT does not disable encryption, if enabled, , then FAIL (Ref-1B-4) and (Ref-

☐ If DUT aborts authentication, then PASS

1B-06. Irregular P	rocedure – MAX_DEVS_EXCEEDED
Test Objective	
· ·	considers it a failure of authentication if the repeater sets the D bit in the RepeaterAuth_Send_ReceiverID_List message
Required Test Method	d .
<connection setup=""></connection>	
Same as '1B-01 Regula	ar Procedure – With Repeater'
<configuration of="" te=""></configuration>	
Same as '1B-01 Regula	ar Procedure – With Repeater' except for the following change:
☐ TE sets MAX_I	DEVS_EXCEEDED to 'TRUE' in RepeaterAuth_Send_ReceiverID_List message
<test case=""></test>	
•	re Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular viously connected Receiver (With stored k_m)' are performed.
(STEP 1B-06-1)	
HDCP: MAX_	ars MAX_CASCADE_EXCEEDED, DEPTH, DEVICE_COUNT, 2_0_REPEATER_DOWNSTREAM, and HDCP1_DEVICE_DOWNSTREAM; sets DEVS_EXCEEDED to 'TRUE' and does not generate the ReceiverID_List or compute he RepeaterAuth_Send_ReceiverID_List message
	nsmits RepeaterAuth_Send_ReceiverID_List message within the 3 second timeout receipt of SKE_Send_Eks
(STEP 1B-06-2)	
□ DUT d	lisables HDCP encryption, if enabled, after receiving MAX_DEVS_EXCEEDED error
>	If DUT does not disable encryption, if enabled, after receiving MAX_DEVS_EXCEEDED error, then FAIL (Ref-1B-4)

1B-07. Irre	gular Procedure – MAX_CASCADE_EXCEEDED
Test Objective	
•	ce DUT considers it a failure of authentication if the repeater sets the E_EXCEEDED bit in the RepeaterAuth_Send_ReceiverID_List message
Required Test	Method
<connection s<="" td=""><td>etup></td></connection>	etup>
Same as '1B-01	Regular Procedure – With Repeater'
<configuration< td=""><td>of TE></td></configuration<>	of TE>
Same as '1B-01	Regular Procedure – With Repeater' except for the following change:
☐ TE sets	MAX_CASCADE_EXCEEDED to 'TRUE' in RepeaterAuth_Send_ReceiverID_List message
<test case=""></test>	
-	er [Before Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular lith previously connected Receiver (With stored k_m)' are performed.
(STEP 1B-07-1	L)
	TE clears MAX_DEVS_EXCEEDED, DEPTH, DEVICE_COUNT, HDCP2_0_REPEATER_DOWNSTREAM, and HDCP1_DEVICE_DOWNSTREAM; sets MAX_CASCADE_EXCEEDED to 'TRUE' and does not generate the ReceiverID_List or compute V' in the RepeaterAuth_Send_ReceiverID_List message
	TE transmits RepeaterAuth_Send_ReceiverID_List message within the 3 second timeout of the receipt of SKE_Send_Eks
(STEP 1B-07-2	2)
	DUT disables HDCP encryption, if enabled, after receiving MAX_CASCADE_EXCEEDED error
	If DUT does not disable encryption, if enabled, after receiving MAX_CASCADE_EXCEEDED error, then FAIL (Ref-1B-4)
	If DUT aborts authentication, then PASS

1B-08. Irregular Procedure – Rollover of seq_num_V

Test Objective

Verify that the Source DUT initiates re-authentication when a rollover of *seq_num_V* is detected from the downstream repeater

Required Test Method

<Connection Setup>

Same as '1B-01 Regular Procedure - With Repeater'

<Configuration of TE>

Same as '1B-01 Regular Procedure - With Repeater'

<Test Case>

The steps under [Before Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

The steps under [Authentication with Repeaters] described in '1B-01 Regular Procedure – With Repeater' are performed.

(STEP 1B-08-1)

- ☐ TE sets *seq_num_V* to 0xFFFFFFh
- ☐ TE simulates disconnect of an active downstream device by decrementing DEVICE_COUNT and adjusting the RecevierID_List and transmits RepeaterAuth_Send_ReceiverID_List message
- ☐ DUT transmits 128 least significant bits to TE in the RepeaterAuth_Send_Ack message
 - ➢ If DUT does not transmit RepeaterAuth_Send_Ack message within one second, then FAIL (Ref-1B-1)
 - ➤ If 128 least significant bits transmitted by DUT do not match the 128 least significant bits computed by the TE, then FAIL (Ref-1B-4)

(STEP 1B-08-2)

 \square TE sets seg num V to 0x000000h (indicating rollover of seg num V)

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	TE simulates connection of an active dow disconnected in STEP 1B-07-1) by increme RecevierID_List and transmits RepeaterAu	enting DEVICE_COUNT and adjusting the
(STEP 1B-08-	3)	
	DUT restarts Authentication and Key Exch	range upon detecting rollover of seq_num_V
		ation and Key Exchange and complete (STEP egular Procedure – With previously connected AIL (Ref-1B-4)
	Authentication and Key Exchange and per	as a failure of authentication, and re-starts forms (STEP 1A-01-2) as described in '1A-01 nected Receiver (With stored k _m)', then PASS

1B-09. Irregular Procedure - Failure of Content Stream Management

Test Objective

Verify that the Source DUT re-attempts Content Stream Management following a failure of Content Stream Management

Required Test Method

<Connection Setup>

Same as '1B-01 Regular Procedure - With Repeater'

<Configuration of TE>

Same as '1B-01 Regular Procedure – With Repeater' except for following change:

• TE provides an incorrect value for M'

<Test Case>

The steps under [Before Starting Authentication] to [Session Key Exchange] described in '1A-01 Regular Procedure – With previously connected Receiver (With stored k_m)' are performed.

[Authentication with Repeaters]

(STEP 1B-01-1) described in '1B-01 Regular Procedure – With Repeater' is performed.

Two test cases; both are performed

[Test Case 1 – Incorrect value for M']

(STEP 1B-09-1)

- ☐ DUT transmits RepeaterAuth_Stream_Manage message
 - ➢ If DUT does not transmit RepeaterAuth_Stream_Manage message within 200 ms of TE receiving SKE_Send_Eks, then FAIL (Ref-1B-5)
- ☐ TE responds with RepeaterAuth_Stream_Ready message within 100 ms with incorrect value for *M'*

(STEP 1B-09-2)

☐ DUT transmits RepeaterAuth_Stream_Manage message with incremented *seq_num_M*

- > If DUT transmits content stream without resending RepeaterAuth_Stream_Manage message, then FAIL (Ref-1B-5)
- > If DUT transmits RepeaterAuth_Stream_Manage message with same seq_num_M, then FAIL (Ref-1B-5)
- > If DUT does not transmit new RepeaterAuth Stream Manage message, then WARNING (Ref-1B-5)
- ☐ If DUT transmits new RepeaterAuth_Stream_Manage message after failure of *M*′ comparison, then PASS

[Test Case 2 – Timeout of RepeaterAuth_Stream_Ready message]

(STEP 1B-09-3)

- ☐ DUT transmits RepeaterAuth_Stream_Manage message
 - > If DUT does not transmit RepeaterAuth Stream Manage message within 200 ms of TE receiving SKE_Send_Eks, then FAIL (Ref-1B-5)
- ☐ TE does not respond with RepeaterAuth Stream Ready message within 100 ms

(STEP 1B-09-4)

- □ DUT transmits RepeaterAuth Stream Manage message with incremented seq num M
 - > If DUT transmits content stream without resending RepeaterAuth_Stream_Manage message, then FAIL (Ref-1B-5)
 - > If DUT transmits RepeaterAuth Stream Manage message with same seg num M, then FAIL (Ref-1B-5)
 - > If DUT does not transmit new RepeaterAuth Stream Manage message, then WARNING (Ref-1B-5)
- ☐ If DUT transmits new RepeaterAuth Stream Manage message after timeout of 100 ms timer, then PASS

1B-10. Regular Procedure - Authentication with HDCP 2.2 Repeater

Test Objective

Verify the Source DUT correctly authenticates with an HDCP 2.2 capable repeater.

Required Test Method

<Connection Setup>

Same as '1B-01 Regular Procedure - With Repeater'

<Configuration of TE>

Same as '1B-01 Regular Procedure – With Repeater' except for the following change:

TE sets AKE_Receiver_Info.VERSION = 0x02; indicating HDCP 2.2 receiver

<Test Case>

The steps described under [Before Starting Authentication] and [Locality Check] in '1A-01 Regular Procedure – With previously connected receiver (With stored k_m)' are performed.

[Session Key Exchange]

(STEP 1B-10-1)

- DUT sends SKE_Send_Eks message
 - ➤ If DUT sends HMAC(r_{iv}) as part of SKE_Send_Eks, then FAIL ((STEP 1A-01-1)Ref-1A-10)
 - ➤ If DUT does not send SKE_Send_Eks message within 100 ms of transmission of LC_Send_L_prime message, then FAIL (Ref-1A-6)

(STEP 1B-10-2)

- DUT enables HDCP encryption 200 ms after transmission of SKE Send Eks message
 - ➤ If DUT enables HDCP encryption in less than 200 ms, then FAIL (Ref-1A-6)
 - ➤ If DUT does not enable HDCP encryption within 10 seconds of transmission of SKE Send Eks message, then FAIL (Ref-1A-6)

The remaining steps described under [Authentication with Repeaters] in '1B-01 Regular Procedure – With Repeater' are performed.

If DUT successfully completes the authentication process, then PASS

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Receiver Tests

Receivers (Sink DUTs) are tested for compliance with the specification by connecting them to Transmitters (TE pseudo-Source).

2C. Upstream procedure with Transmitter

Receiver's upstream procedure with Transmitter is tested with an HDCP-capable Transmitter. Make sure that the DUT maintains "connection" during the test, unless "receiver disconnect" is needed during the test.

In these tests, an HDCP Transmitter (TE Pseudo-source) is connected to the Receiver (DUT).

2C-01. Regular Procedure – With transmitter

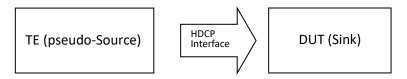
Test Objective

Verify the Receiver DUT works with an attached source under nominal circumstances

Required Test Method

<Connection Setup>

☐ Connect TE to the upstream HDCP-protected Interface Port of DUT



<Test Case>

[Before Starting Authentication]

(STEP 2C-01-1)

- ☐ TE detects Receiver Connected Indication
 - ➤ If DUT does not send Receiver Connected Indication within 10 seconds, then FAIL (Ref-2C-1)

[Authentication and Key Exchange]

(STEP 2C-01-2)

- ☐ TE begins sending unencrypted video signal with HDCP Encryption disabled
- ☐ TE transmits AKE_Init message
- ☐ TE transmits AKE_Transmitter_Info message with TRANSMITTER LOCALITY PRECOMPUTE = 1
- ☐ DUT transmits AKE_Send_Cert message
 - ➤ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)
 - ➤ If AKE_Send_Cert:REPEATER is 'TRUE', then FAIL (Ref-2C-3)
 - ➤ If DUT transmits AKE_Send_rrx message, then FAIL (Ref-2C-4)

- ☐ DUT transmits AKE_Receiver_Info message
 - ➤ If DUT does not transmit AKE_Receiver_Info message within 100 ms of AKE Transmitter Info, then FAIL (Ref-2C-4)
 - ➤ If AKE Receiver Info:VERSION is not 0x03h, then FAIL (Ref-2C-5)
 - ➤ If Receiver_LocalityPrecompute = Y and AKE_Receiver_Info:RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT = 'false', then FAIL (Ref-2C-5)
 - ➤ If Receiver_LocalityPrecompute = N and AKE_Recevier_Info:RECEIVER_LOCALITY_PRECOMPUTE_SUPPRT = 'true', then FAIL (Ref-2C-5)

Two test cases; both are performed

[Test Case 1 – Not previously connected *Receiver ID*]

(STEP 2C-01-3)

- ☐ TE transmits AKE_No_Stored_km message
- ☐ DUT transmits AKE Send rrx message
 - ➤ If DUT does not transmit AKE_Send_rrx message within 100 ms, then FAIL (Ref-2C-2)

(STEP 2C-01-4)

- DUT transmits AKE_Send_H_prime message
 - ➤ If DUT does not transmit AKE_Send_H_prime within one second timeout, then FAIL (Ref-2C-2)
 - \rightarrow If H' is not equal to H, then FAIL (Ref-2C-2)

[Pairing]

(STEP 2C-01-5)

- DUT transmits AKE_Send_Pairing_Info message
 - > If DUT does not transmit AKE_Send_Pairing_Info message within 200 ms of AKE_Send_H_prime message, then FAIL (Ref-1A-4)

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[Test Case 2 – Previously connected Receiver ID]

(STEP 2C-01-6)

- ☐ TE transmits AKE_Stored_km message
- □ DUT transmits AKE_Send_rrx message
 - ➤ If DUT does not transmit AKE_Send_rrx message within 100 ms, then FAIL (Ref-2C-2)

(STEP 2C-01-7)

- DUT transmits AKE_Send_H_prime message
 - ➤ If DUT does not transmit AKE_Send_H_prime within 200 ms timeout, then FAIL (Ref-2C-2)
 - ➤ If H' is not equal to H, then FAIL (Ref-2C-2)
 - ➤ If DUT transmits AKE_Send_Pairing_Info, then FAIL (Ref-1A-3)

[Both test cases]

[Locality Check]

(STEP 2C-01-8)

➤ TE transmits LC_Init message

If Receiver_LocalityPrecompute = Y

- > DUT transmits RTT Ready message
 - If DUT does not transmit RTT_Ready within 100 ms of LC_Init, then FAIL (Ref-2C-6)
- > TE transmits RTT_Challenge message including correct value of least significant 128 bits of L
- DUT sends LC_Send_L_prime message
 - ➤ If DUT does not transmit LC_Send_L_prime message within 7 ms of transmission of:

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- LC_Init message for Receiver_LocalityPrecompute = N, then FAIL (Ref-2C-6)
- RTT_Challenge message for Receiver_LocalityPrecompute = Y, then FAIL (Ref-2C-6)

If Receiver_LocalityPrecompute = N

➤ If L' does not match L, then FAIL (Ref-2C-6)

If Receiver_LocalityPrecompute = Y

➤ If most significant 128-bits of L' do not match most significant 128-bits of L, then FAIL (Ref-2C-6)

[Session Key Exchange]

(STEP 2C-01-9)

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TE transmits SKE_Send_Eks message
TE enables HDCP Encryption 200 ms after transmitting SKE_Send_Eks message
TE transmits visible test pattern to DUT
If DUT completes the authentication process and test pattern is viewed successfully, then PASS

2C-02. Irregular Procedure – New Authentication after AKE_Init

Test Objective

Required Test Method

Verify the Receiver DUT restarts authentication when a new AKE_Init and r_{tx} is transmitted right after the transmission of AKE_Init in the unauthenticated state

<connection setup=""></connection>
Same as '2C-01 Regular Procedure – With Transmitter'

The steps described under [Before Starting Authentication] in '2C-01 Regular Procedure – With Transmitter' are performed.

[Authentication and Key Exchange]

(Step 2C-01-2) described in '2C-01 Regular Procedure – With Transmitter' is performed.

(STEP 2C-02-1)

<Test Case>

☐ TE transmits AKE_Init message

(STEP 2C-02-2)

- ☐ DUT transmits AKE Send Cert message
 - ➤ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)
 - ➤ If AKE_Send_Cert:REPEATER is 'TRUE', then FAIL (Ref-2C-3)
 - ➤ If DUT transmits AKE_Receiver_Info message, then FAIL (Ref-2C-4)
 - ➤ If DUT transmits AKE_Send_rrx message, then FAIL (Ref-2C-4)

The steps under [Test Case 2 – Previously connected *Receiver ID*] described in '2C-01 Regular Procedure – With Transmitter' are performed.

If DUT successfully completes authentication with the new r_{tx} value provided in the
second AKE_Init message, then PASS

2C-03. Irregular Procedure – New Authentication during Locality Check			
Test Objective			
Verify the Receiver DUT restarts authentication when a new AKE_Init and r_{tx} is transmitted right after the reception of LC_Init			
Required Test Method			
<connection setup=""></connection>			
Same as '2C-01 Regular Procedure – With Transmitter'			
<test case=""></test>			
The steps described under [Before Starting Authentication] and [Authentication and Key Exchange] (for [Test Case 2 – Previously connected <i>Receiver ID</i>]) in '2C-01 Regular Procedure – With Transmitter' are performed.			
[Locality Check]			
(STEP 2C-03-1)			
☐ TE transmits LC_Init message			
☐ TE transmits AKE_Init message			
(STEP 2C-03-2)			
☐ DUT transmits AKE_Send_Cert message			

➤ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)

The steps under [Test Case 2 – Previously connected *Receiver ID*] described in '2C-01 Regular Procedure – With Transmitter' are performed.

 \square If DUT successfully completes authentication with the new r_{tx} value provided in the second AKE_Init message, then PASS

2C-04. Irregular Procedure – New Authentication after SKE_Send_Eks

Test Objective

Verify the Receiver DUT restarts authentication when a new AKE_Init and r_{tx} is transmitted right after the reception of SKE_Send_Eks

Required	Test N	lethod
----------	--------	--------

<Connection Setup>

Same as '2C-01 Regular Procedure – With Transmitter'

<Test Case>

The steps described under [Before Starting Authentication] and [Authentication and Key Exchange] (for [Test Case 2 – Previously connected *Receiver ID*]) and [Locality Check] in '2C-01 Regular Procedure – With Transmitter' are performed.

[Session Key Exchange]

(STEP 2C-04-1)

- ☐ TE transmits SKE_Send_Eks message
- ☐ TE transmits AKE_Init message

(STEP 2C-04-2)

- ☐ DUT transmits AKE Send Cert message
 - ➤ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)

The steps under [Test Case 2 – Previously connected *Receiver ID*] described in '2C-01 Regular Procedure – With Transmitter' are performed.

 \square If DUT successfully completes authentication with the new r_{tx} value provided in the second AKE_Init message, then PASS

2C-05. Irregular Procedure – New Authentication during Link Synchronization

Test Objective

Verify the Receiver DUT restarts authentication when a new AKE_Init and r_{tx} is transmitted during Link Synchronization

Required	l Test	Method
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<Connection Setup>

Same as '2C-01 Regular Procedure – With Transmitter'

<Test Case>

The steps described under [Before Starting Authentication] and [Authentication and Key Exchange] (for [Test Case 2 – Previously connected *Receiver ID*]) and [Locality Check] in '2C-01 Regular Procedure – With Transmitter' are performed.

[Session Key Exchange]

(STEP 2C-05-1)

Ш	TE transmits SKE_Send_Eks message
	TE enables HDCP Encryption 200 ms after transmitting SKE_Send_Eks message
	TE transmits AKE_Init message

(STEP 2C-05-2)

- ☐ DUT transmits AKE_Send_Cert message
 - ➤ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)

The steps under [Test Case 2 – Previously connected *Receiver ID*] described in '2C-01 Regular Procedure – With Transmitter' are performed.

 \square If DUT successfully completes authentication with the new r_{tx} value provided in the second AKE_Init message, then PASS

2C-06. Irregular Procedure - Invalid L

Test Objective

Verify the Receiver DUT does not transmit LC_Send_L_prime message when an incorrect L value is received in the RTT_Challenge message.

Required Test Method

<Connection Setup>

Same as '2C-01 Regular Procedure – With Transmitter'

<Test Case>

The steps described under [Before Starting Authentication] and [Authentication and Key Exchange] (for [Test Case 2 – Previously connected *Receiver ID*]) in '2C-01 Regular Procedure – With Transmitter' are performed.

[Locality Check]

(STEP 2C-06-1)

- ☐ TE transmits LC_Init message
 - DUT transmits RTT_Ready message
 - If DUT does not transmit RTT_Ready message within 100ms of LC_Init, then FAIL (Ref-2C-6)

(STEP 2C-06-2)

- ☐ TE transmits RTT_Challenge message including incorrect value of least significant 128-bits of L
 - ➤ If DUT transmits LC_Send_L_prime message, then FAIL (Ref-2C-6)
- ☐ TE's locality check fails after 7ms watchdog timer expires. TE retries an additional 1023 times with incorrect RTT_Ready message.
 - ➤ If DUT does not respond to TE transmission of incorrect RTT_Challenge message for a total of 1024 tries, then PASS

3. Repeater Tests

Repeater DUTs are tested for compliance with the specification by connecting them to Receivers (TE pseudo-Sink), Repeaters (TE pseudo-Repeater) and Transmitters (TE pseudo-Source).

3A. Downstream Procedure with Receiver

In this test, a Receiver (TE pseudo-Sink) is connected to the downstream HDCP-protected Interface Port of the Repeater DUT. An HDCP Transmitter (providing HDCP-protected content) is connected to the upstream HDCP-protected Interface Port of the Repeater DUT.

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3A-01. Regular Procedure – With previously connected Receiver (With stored k_m)

Test Objective

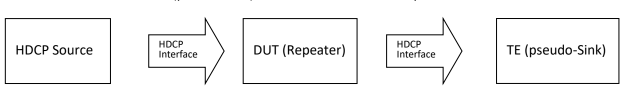
Verify the Repeater's implementation of the HDCP protocol when an HDCP Receiver (that was previously connected) is attached.

Required Test Method

<Connection Setup>

☐ Connect an HDCP Source device to the upstream HDCP-protected Interface Port of DUT

☐ Connect TE (pseudo-Sink) to the downstream HDCP-protected Interface Port of DUT



<Configuration of TE>

Same as '1A-01 Regular Procedure - With previously connected receiver (With stored k_m)'

<Test Case>

Same as '1A-01 Regular Procedure - With previously connected receiver (With stored k_m)'

3A-02. Regular Procedure - With newly connected Receiver (Without stored k_m)

Test Objective

Verify the Repeater's implementation of the HDCP protocol when an HDCP Receiver (not previously connected) is attached.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-02 Regular Procedure - With newly connected Receiver (Without stored k_m)'

<Test Case>

Same as '1A-02 Regular Procedure - With newly connected Receiver (Without stored km)'

3A-03. Irregular Procedure – Rx certificate not received

Test Objective

Verify the Repeater DUT considers it a failure of authentication when the certificate is not received from the Rx during AKE.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-07 Irregular Procedure – Rx certificate not received"

<Test Case>

Same as '1A-07 Irregular Procedure – Rx certificate not received'

3A-04. Irregular Procedure – Verify Receiver Certificate

Test Objective

Verify the Repeater DUT considers it a failure of authentication when verification of Receiver certificate fails.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-08 Irregular Procedure - Verify Receiver Certificate'

<Test Case>

Same as '1A-08 Irregular Procedure – Verify Receiver Certificate'

3A-05. Irregular Procedure - Invalid H'

Test Objective

Verify the Repeater DUT considers it a failure of authentication if the Receiver provides a value for H' that does not match H, or does not respond with H' in the allotted time.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-10 Irregular Procedure – Invalid H"

<Test Case>

Same as '1A-10 Irregular Procedure – Invalid H"

3A-06. Irregular Procedure – Pairing Failure

Test Objective

Verify the Repeater DUT considers it a failure of authentication if the Receiver does not send AKE_Send_Pairing_Info.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-11 Irregular Procedure – Pairing Failure'

<Test Case>

Same as '1A-11 Irregular Procedure – Pairing Failure'

3A-07. Regular Procedure – Locality Pre-Compute Support

Test Objective

Verify the Repeater DUT properly configures the TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT flag for non HDCP 2.2 devices.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-13 Regular Procedure – Locality Pre-Compute Support'

<Test Case>

Same as '1A-13 Regular Procedure – Locality Pre-Compute Support'

3A-08. Regular Procedure – Authentication with HDCP 2.2 Receiver

Test Objective

Verify the Repeater DUT properly authenticates with HDCP 2.2 capable Receiver.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected Receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-14 Regular Procedure – Authentication with HDCP 2.2 Receiver'

<Test Case>

Same as '1A-14 Regular Procedure – Authentication with HDCP 2.2 Receiver'

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3B. Downstream Procedure with Repeater

In this test, a Repeater (TE pseudo-Repeater) is connected to the downstream HDCP-protected Interface Port of the Repeater DUT. An HDCP Transmitter (providing HDCP-protected content) is connected to the upstream HDCP-protected Interface Port of the Repeater DUT.

3B-01. Regular Procedure – With Repeater

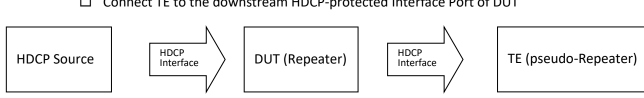
Test Objective

Verify the Repeater DUT works with a repeater attached under nominal circumstances

Required Test Method

<Connection Setup>

- ☐ Connect an HDCP Source device to the upstream HDCP-protected Interface Port of DUT
- ☐ Connect TE to the downstream HDCP-protected Interface Port of DUT



<Configuration of TE>

Same as '1B-01 Regular Procedure – With Repeater' except for the following change

- RepeaterAuth_Send_ReceiverID_List:DEVICE_COUNT = 30
- RepeaterAuth_Send_ReceiverID_List:DEPTH = 3

<Test Case>

Same as '1B-01 Regular Procedure - With Repeater'

3B-02. Irregular Procedure – Timeout of Receiver ID list

Test Objective

Verify the Repeater DUT considers it a failure of authentication if the downstream repeater does not respond with RepeaterAuth_Send_ReceiverID_List prior to expiration of watchdog timer

Required Test Method

<Connection Setup>
Same as '3B-01 Regular Procedure – With Repeater'
<Configuration of TE>
Same as '3B-01 Regular Procedure – With Repeater' except for the following change:
TE does not respond with RepeaterAuth_Send_ReceiverID_List within the 3 second timeout of the receipt of SKE_Send_Eks
<Test Case>

Same as '1B-04 Irregular Procedure - Timeout of Receiver ID list'

3B-03. Irregular Procedure - Verify V'

Same as '1B-05 Irregular Procedure – Verify V"

Test Objective

Verify the Repeater DUT considers it a failure of authentication if the repeater provides a value for V' that does not match V

Required Test Method

<Connection Setup>
Same as '3B-01 Regular Procedure – With Repeater'
<Configuration of TE>
Same as '3B-01 Regular Procedure – With Repeater' except for the following change:

□ TE provides an incorrect value for V'
<Test Case>

3B-04. Irregular Procedure – MAX_DEVS_EXCEEDED

Test Objective

Verify the Repeater DUT considers it a failure of authentication if the repeater sets the MAX_DEVS_EXCEEDED bit in the RepeaterAuth_Send_ReceiverID_List message

Required Test Method

<Configuration of TE>

<Connection Setup>
Same as '3B-01 Regular Procedure – With Repeater'

Same as '3B-01 Regular Procedure – With Repeater' except for the following change:

☐ TE sets MAX_DEVS_EXCEEDED to 'TRUE' in RepeaterAuth_Send_ReceiverID_List message

<Test Case>

Same as '1B-06 Irregular Procedure – MAX_DEVS_EXCEEDED'

3B-05. Irregular Procedure – MAX_CASCADE_EXCEEDED

Test Objective

Verify the Repeater DUT considers it a failure of authentication if the repeater sets the MAX_CASCADE_EXCEEDED bit in the RepeaterAuth_Send_ReceiverID_List message

Required Test Method

<Connection Setup>

Same as '3B-01 Regular Procedure – With Repeater'

<Configuration of TE>

Same as '3B-01 Regular Procedure – With Repeater' except for the following change:

☐ TE sets MAX_CASCADE_EXCEEDED to 'TRUE' in RepeaterAuth_Send_ReceiverID_List message

<Test Case>

Same as '1B-07 Irregular Procedure - MAX_CASCADE_EXCEEDED'

3B-06. Irregular Procedure – Rollover of seq_num_V

Test Objective

Verify the Repeater DUT initiates re-authentication when a rollover of *seq_num_V* is detected from the downstream repeater

Required Test Method

<Connection Setup>

Same as '3B-01 Regular Procedure – With Repeater'

<Configuration of TE>

Same as '3B-01 Regular Procedure - With Repeater'

<Test Case>

Same as '1B-08 Irregular Procedure – Rollover of seq_num_V'

3B-07. Irregular Procedure - Failure of Content Stream Management

Test Objective

Verify the Repeater DUT re-attempts Content Stream Management following a failure of Content Stream Management

Required Test Method

<Connection Setup>

Same as '3B-01 Regular Procedure – With Repeater'

<Configuration of TE>

Same as '1B-09 Irregular Procedure – Failure of Content Stream Management'

<Test Case>

Same as '1B-09 Irregular Procedure – Failure of Content Stream Management'

3B-08. Regular Procedure - Authentication with HDCP 2.2 Repeater

Test Objective

Verify the Repeater DUT properly authenticates with HDCP 2.2 capable repeater.

Required Test Method

<Connection Setup>

Same as '3A-01 Regular Procedure – With previously connected receiver (With stored k_m)'

<Configuration of TE>

Same as '1A-14 Regular Procedure – Authentication with HDCP 2.2 Repeater'

<Test Case>

Same as '1A-14 Regular Procedure – Authentication with HDCP 2.2 Repeater'

3C. Upstream Procedure with Transmitter

In this test, the Repeater DUT is tested under the following two connection setups:

- An HDCP Transmitter (TE pseudo-Source) is connected to the upstream HDCP-protected Interface Port and an HDCP Receiver (TE pseudo-Sink) is connected to the downstream HDCP-protected Interface Port of the Repeater DUT.
- An HDCP Transmitter (TE pseudo-Source) is connected to the upstream HDCP-protected Interface Port and an HDCP Repeater (TE pseudo-Repeater) is connected to the downstream HDCP-protected Interface Port of the Repeater DUT.

☐ Repeater (DUT) Connected to Transmitter (TE pseudo-Source) and Receiver (TE pseudo-Sink)

In this test, an HDCP Transmitter (TE pseudo-Source) is connected to the upstream HDCP-protected Interface Port of the Repeater DUT. An HDCP Receiver (TE pseudo-Sink) is connected to the downstream HDCP-protected Interface Port of the Repeater (DUT).

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3C-01. Regular Procedure - Transmitter - DUT - Receiver

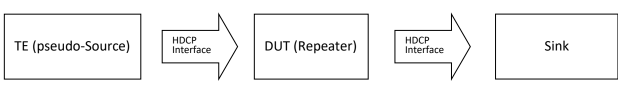
Test Objective

Verify the Repeater DUT's implementation of the HDCP Protocol when an HDCP Transmitter is connected to the upstream Repeater port and an HDCP Receiver is connected to the downstream Repeater port

Required Test Method

<Connection Setup>

- ☐ Connect TE (pseudo-Source) to the upstream HDCP-protected Interface Port of DUT
- ☐ Connect an HDCP Sink to the downstream HDCP-protected Interface Port of DUT



Note: A device that has already passed the compliance test is used as the Sink device

<Test Case>

The steps described under [Before Starting Authentication] in '2C-01 Regular Procedure – With Transmitter' are performed.

[Authentication and Key Exchange]

(Step 2C-01-2) described in '2C-01 Regular Procedure – With Transmitter' are performed, with the following changes:

- $\ \square$ TE begins sending unencrypted video signal with HDCP Encryption disabled
- ☐ TE transmits AKE_Init message
- ☐ TE transmits AKE_Transmitter_Info message with TRANSMITTER_LOCALITY_PRECOMPUTE = 1
- ☐ DUT transmits AKE Send Cert message
 - ➤ If DUT does not transmit AKE Send Cert message, then FAIL (Ref-2C-2)
 - ➤ If REPEATER is 'FALSE' in AKE_Send_Cert message, then FAIL (Ref-2C-3)
 - ➤ If DUT transmits AKE_Send_rrx message, then FAIL (Ref-2C-4)

- ☐ DUT transmits AKE_Receiver_Info message
 - ➤ If DUT does not transmit AKE_Receiver_Info message within 100 ms of AKE_Transmitter_Info, then FAIL (Ref-2C-4)
 - ➤ If AKE Receiver Info:VERSION is not 0x03h, then FAIL (Ref-2C-5)
 - If Receiver_LocalityPrecompute = Y and AKE_Receiver_Info:RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT = 'false', then FAIL (Ref-2C-5)
 - If Receiver_LocalityPrecompute = N and AKE_Recevier_Info:RECEIVER_LOCALITY_PRECOMPUTE_SUPPRT = 'true', then FAIL (Ref-2C-5)

The remaining steps described in [Authentication and Key Exchange] (both test cases) and the steps described in [Pairing], [Locality Check], and [Session Key Exchange] in '2C-01 Regular Procedure – With Transmitter' are performed.

[Authentication with Repeaters]

(STEP 3C-01-1)

- ☐ DUT transmits RepeaterAuth Send ReceiverID List message
 - ➤ If DUT does not transmit RepeaterAuth_Send_ReceiverID_List message within 3 second timeout of SKE_Send_Eks, then FAIL(Ref-1B-3)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:MAX_DEVS_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:MAX_CASCADE_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - ➤ If RepeaterAuth Send ReceiverID List:DEPTH is not one, then FAIL(Ref-3C-2)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:DEVICE_COUNT is not one, then FAIL(Ref-3C-2)
 - ➤ If RepeaterAuth_Send_Receiver_ID_List:HDCP2_0_REPEATER_DOWNSTREAM is one, then FAIL (Ref-3C-6)
 - ➤ If RepeaterAuth_Send_Receiver_ID_List:HDCP1_DEVICE_DOWNSTREAM is one, then FAIL (Ref-3C-6)

➤ If RepeaterAuth_Send_Receiver_ID_List:V' is not 128 bits, then FAIL (Ref-1B-4)

(STEP 3C-01-2)

- ☐ TE compares computed value of most significant 128 bits of V to 128 bits of V' received in RepeaterAuth_Send_ReceiverID_list.
 - ➤ If most significant 128 bits of V' do not match the most significant 128 bits of V, then FAIL (Ref-1B-4)

(STEP 3C-01-3)

- ☐ TE transmits RepeaterAuth_Send_Ack message with valid least 128 bits of V within one second of receipt of RepeaterAuth_Send_ReceiverID_list
 - ➢ If DUT sends Receiver_AuthStatus message with REAUTH_REQ = 'TRUE', then
 FAIL (Ref-1B-1)

(STEP 3C-01-4)

[Content Stream Managemet] – Two test cases; both are performed.

[Test Case 1 – Content Stream Management done in serial with propagation of topology information]

- ☐ TE transmits RepeaterAuth_Stream_Manage message within 200 ms after transmitting RepeaterAuth_Send_Ack message with Type set to 0
- [Test Case 2 Content Stream Management done in parallel with propagation of topology information]
- ☐ TE transmits RepeaterAuth_Stream_Manage message within 200 ms after successful completion of Locality Check with Type set to 0

[Both Test Cases]

- ☐ DUT transmits RepeaterAuth_Stream_Ready message
 - ➤ If DUT does not transmit RepeaterAuth_Stream_Ready message within 100 ms of transmission of RepeaterAuth_Stream_Manage, then FAIL (Ref-1B-5)
 - ➤ If the value of M' received in the RepeaterAuth_Stream_Ready message does not match the TE's calculated value of M, then FAIL (Ref-1B-5)
- ☐ TE Enables HDCP Encryption

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(STEP 3C-01-5)

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 $\ \square$ If DUT completes the authentication process successfully, then PASS

3C-02. Regular Procedure – Receiver Disconnect Propagation when an Active Receiver is Disconnected Downstream

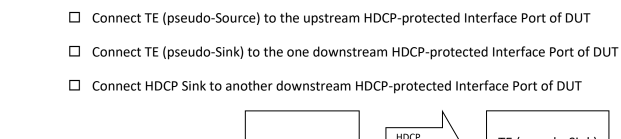
Test Objective

Verify the Repeater DUT sends an updated RepeaterAuth_Send_ReceiverID_List message when an active downstream Receiver is disconnected when HDCP Content is flowing.

Required Test Method

This test is performed if Repeater_MultipleOutputs = Y, otherwise SKIP

<Connection Setup>





Note: A device that has already passed the compliance test is used as the Sink device

<Test Case>

The steps described under [Before Starting Authentication] in '2C-01 Regular Procedure – With Transmitter' are performed.

The steps described under [Authentication and Key Exchange] in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' are performed.

The remaining steps described in [Authentication and Key Exchange] and the steps described in [Pairing], [Locality Check], and [Session Key Exchange] in '2C-01 Regular Procedure – With Transmitter' are performed.

[Authentication with Repeaters]

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(STEP 3C-01-1) described in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' is performed with the following changes:

- ☐ DUT transmits RepeaterAuth Send ReceiverID List message
 - ➤ If DUT does not transmit RepeaterAuth_Send_ReceiverID_List message within 3 second timeout of SKE_Send_Eks, then FAIL(Ref-1B-3)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:MAX_DEVS_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - → If RepeaterAuth_Send_ReceiverID_List:MAX_CASCADE_EXCEEDED is 'TRUE',
 then FAIL(Ref-3C-1)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:DEPTH is not one, then FAIL(Ref-3C-2)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:DEVICE_COUNT is not two, then FAIL(Ref-3C-2)

(STEP 3C-01-2) described in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' is performed

[Disconnect of Downstream Sink]

(STEP 3C-02-1)

- ☐ TE (pseudo-Sink) sends Receiver Disconnect Indication
 - ➤ If DUT transmits Receiver Disconnect upstream, then FAIL (Ref-3C-3)

(STEP 3C-02-2)

- ☐ DUT transmits RepeaterAuth_Send_ReceiverID_List message
 - ➤ If DUT does not transmit RepeaterAuth_Send_ReceiverID_List message within 3 second of TE (pseudo-Sink) disconnect, then FAIL(Ref-1B-3)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:MAX_DEVS_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:MAX_CASCADE_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:DEPTH is not one, then FAIL(Ref-3C-2)

- ➤ If RepeaterAuth_Send_ReceiverID_List:DEVICE_COUNT is not one, then FAIL(Ref-3C-2)
- ➤ If content stream to remaining receiver is interrupted, then WARNING (Ref-3C-7)
- ☐ If the DUT does not propagate Receiver Disconnect upstream when an active downstream Sink is disconnected, and transmits an updated RepeaterAuth_Send_ReceiverID_List message, then PASS

3C-03. Regular Procedure – Receiver Connected when an Active Receiver is Connected Downstream

Test Objective

Verify the Repeater DUT sends an updated RepeaterAuth_Send_ReceiverID_List message a new active downstream Receiver is connected and HDCP Content is flowing.

Required Test Method

This test is performed if Repeater_MultipleOutputs = Y, otherwise SKIP

<Connection Setup>

Same as '3C-02 Regular Procedure – Receiver Disconnect Propagation when an Active Receiver is Disconnected Downstream' with one exception:

• TE (pseudo-Sink) is in disconnected state

<Test Case>

The steps described under [Before Starting Authentication] to [Authentication with Repeaters] in '3C-02 Regular Procedure – Receiver Disconnect Propagation when an Active Receiver is Disconnected and Reconnected Downstream' are performed

[Connect Active Downstream Sink]

(STEP 3C-03-1)

- ☐ TE (pseudo-Sink) sends Receiver Connect indication to DUT
 - ➤ If DUT propagates Receiver Connect indication upstream, then FAIL (Ref-3C-7)

(STEP 3C-03-2)

- ☐ DUT transmits RepeaterAuth_Send_ReceiverID_List message
 - ➤ If DUT does not transmit RepeaterAuth_Send_ReceiverID_List message within 3 second of TE (pseudo-Sink) connect, then FAIL(Ref-1B-3)
 - ➢ If RepeaterAuth_Send_ReceiverID_List:MAX_DEVS_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:MAX_CASCADE_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)

- ➤ If RepeaterAuth_Send_ReceiverID_List:DEPTH is not one, then FAIL(Ref-3C-2)
- ➤ If RepeaterAuth_Send_ReceiverID_List:DEVICE_COUNT is not two, then FAIL(Ref-3C-2)
- ➤ If content stream to remaining receiver is interrupted, then WARNING (Ref-3C-7)
- ☐ If the DUT transmits updated RepeaterAuth_Send_ReceiverID_List message upon connection of a new downstream HDCP Receiver, then PASS

3C-04. Irregular Procedure – New Authentication after AKE_Init

Test Objective

Verify the Repeater DUT restarts authentication when a new AKE_Init and r_{tx} is transmitted right after the transmission of AKE_Init in the unauthenticated state

Required Test Method				
<connection setup=""></connection>				
Same as '3C-01 Regular Procedure – Transmitter – DUT - Receiver'				
<test case=""></test>				
Same as '2C-02 Irregular Procedure – New Authentication after AKE_Init' with the following changes:				
(STEP 2C-01-2)				
☐ TE begins sending unencrypted video signal with HDCP Encryption disabled				
☐ TE transmits AKE_Init message				
☐ DUT transmits AKE_Send_Cert message				
If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)				
If AKE_Send_Cert:REPEATER is 'FALSE', then FAIL (Ref-2C-3)				
If DUT transmits AKE_Send_rrx message, then FAIL (Ref-2C-4)				
The steps described under [Test Case 2 – Previously Connected Receiver ID] in '2C-01 Regular Procedure - With Transmitter' are performed				
$\ \square$ If DUT successfully completes authentication with new r_{tx} value provided in the second AKE_Init message, then PASS				

3C-05. Irregular Procedure – New Authentication during Locality Check

Test Objective

Verify the Repeater DUT restarts authentication when a new AKE_Init and r_{tx} is transmitted right after the reception of LC Init

the reception of LC_Init			
Required Test Method			
<connection setup=""></connection>			
Same as '3C-01 Regular Procedure – Transmitter – DUT - Receiver'			
<test case=""></test>			
Same as '2C-03 Irregular Procedure – New Authentication during Locality Check' with the following changes:			
(STEP 2C-01-2)			
☐ TE begins sending unencrypted video signal with HDCP Encryption disabled			
☐ TE transmits AKE_Init message			
☐ DUT transmits AKE_Send_Cert message			
➤ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)			
If AKE_Send_Cert:REPEATER is 'FALSE', then FAIL (Ref-2C-3)			
If DUT transmits AKE_Send_rrx message, then FAIL (Ref-2C-4)			
The steps described under [Test Case 2 – Previously Connected Receiver ID] in '2C-01 Regular Procedure – With Transmitter' are performed			
$\ \square$ If DUT successfully completes authentication with new r_{tx} value provided in the second AKE_Init message, then PASS			

3C-06. Irregular Procedure – New Authentication after SKE_Send_Eks

Test Objective

Verify the Repeater DUT restarts authentication when a new AKE_Init and r_{tx} is transmitted right after the reception of SKE_Send_Eks

the reception of Ske_Send_eks			
Required Test Method			
<connection setup=""></connection>			
Same as '3C-01 Regular Procedure – Transmitter – DUT - Receiver'			
<test case=""></test>			
Same as '2C-04 Irregular Procedure – New Authentication after SKE_Send_Eks' with the following changes:			
(STEP 2C-01-2)			
☐ TE begins sending unencrypted video signal with HDCP Encryption disabled			
☐ TE transmits AKE_Init message			
☐ DUT transmits AKE_Send_Cert message			
➤ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)			
If AKE_Send_Cert:REPEATER is 'FALSE', then FAIL (Ref-2C-3)			
If DUT transmits AKE_Send_rrx message, then FAIL (Ref-2C-4)			
The steps described under [Test Case 2 – Previously Connected Receiver ID] in '2C-01 Regular Procedure – With Transmitter' are performed			
\square If DUT successfully completes authentication with new r_{tx} value provided in the second AKE Init message, then PASS			

3C-07. Irregular Procedure – New Authentication during Link Synchronization

Test Objective

Verify the Repeater DUT restarts authentication when a new AKE_Init and rtx is transmitted during Link Synchronization

Synchronization
Required Test Method
<connection setup=""></connection>
Same as '3C-01 Regular Procedure – Transmitter – DUT - Receiver'
<test case=""></test>
Same as '2C-05 Irregular Procedure – New Authentication during Link Synchronization' with the following changes:
(STEP 2C-01-2)
☐ TE begins sending unencrypted video signal with HDCP Encryption disabled
☐ TE transmits AKE_Init message
☐ DUT transmits AKE_Send_Cert message
➢ If DUT does not transmit AKE_Send_Cert message, then FAIL (Ref-2C-2)
If AKE_Send_Cert:REPEATER is 'FALSE', then FAIL (Ref-2C-3)
If DUT transmits AKE_Send_rrx message, then FAIL (Ref-2C-4)
The steps described under [Test Case 2 – Previously Connected Receiver ID] in '2C-01 Regular Procedure – With Transmitter' are performed
$\ \square$ If DUT successfully completes authentication with new r_{tx} value provided in the second AKE_Init message, then PASS

3C-08. Irregular Procedure - Rx Certificate invalid

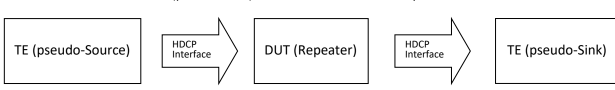
Test Objective

Verify the Repeater DUT considers it a failure of authentication and does not send RepeaterAuth_Send_ReceiverID_List message when the certificate received from the Receiver is invalid

Required Test Method

<Connection Setup>

- ☐ Connect TE (pseudo-Source) to the upstream HDCP-protected Interface Port of DUT
- ☐ Connect TE (pseudo-Sink) to the downstream HDCP-protected Interface Port of DUT



<Configuration of TE (pseudo-Sink)>

Same as '1A-08 Irregular Procedure – Verify Receiver Certificate'

<Test Case>

The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' are performed.

[Authentication with Repeaters]

(STEP 3C-08-1)

- ☐ DUT reads invalid certificate of downstream pseudo-Sink
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
 - ➤ If DUT transmits AKE_No_Stored_km or AKE_Stored_km, then FAIL (Ref-1A-8)

(STEP 3C-08-2)

- ☐ TE (pseudo-Source) waits for DUT to transmit RepeaterAuth_Send_ReceiverID_List message for a maximum time of 3 seconds
 - ➢ If DUT transmits RepeaterAuth_Send_ReceiverID_List message, then FAIL (Ref-3C-5)

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☐ If DUT treats invalid downstream certi	ificate as an authentication failure and does not
transmit RepeaterAuth_Send_Receive	erID_List to the upstream TE (pseudo-Source), then
PASS	

3C-09. Irregular Procedure - Invalid H'

Test Objective

Verify the Repeater DUT considers it a failure of authentication and does not send RepeaterAuth_Send_ReceiverID_List message when the Receiver provides a value for H' that does not match H; or does not respond with H' in the allotted time

Required Test Method

<Connection Setup> Same as '3C-08 Irregular Procedure - Rx Certificate invalid' <Configuration of TE (pseudo-Sink)> Same as '1A-10 Irregular Procedure - Invalid H" <Test Case> The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' are performed. [Authentication with Repeaters]

Two test cases; both are performed

[Test Case 1 – Invalid H']

(STEP 3C-09-1)

- ☐ DUT reads invalid *H'* of downstream pseudo-Sink
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
 - ➤ If DUT transmits LC_Init, then FAIL (Ref-1A-8)

[Test Case 2 – AKE_Send_H_prime timeout after AKE_Stored_km]

(STEP 3C-09-2)

- ☐ TE (pseudo-Sink) does not provide AKE_Send_H_prime message within 200 ms timeout at the DUT
 - ➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
 - ➤ If DUT transmits LC_Init, then FAIL (Ref-1A-8)

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[Both Test Cases]		
(STEP 3C-09-3)		
	essage for a maximum time of 3 second	smit RepeaterAuth_Send_ReceiverID_List ds
	If DUT transmits RepeaterAuth_S 3C-5)	end_ReceiverID_List message, then FAIL (Ref-
	DUT treats invalid downstream H' or tir	meout of AKE_Send_H_prime as an mit RepeaterAuth_Send_ReceiverID_List to the

upstream TE (pseudo-Source), then PASS

3C-10. Irregular Procedure - Locality Failure

Test Objective

Verify the Repeater DUT considers it a failure of authentication and does not send RepeaterAuth_Send_ReceiverID_List message when the Receiver provides a value for L' that does not match L; or does not respond with L' in the allotted time

Required	Test	Method
----------	------	--------

Required Test Method
<connection setup=""></connection>
Same as '3C-08 Irregular Procedure – Rx Certificate invalid'
<configuration (pseudo-sink)="" of="" te=""></configuration>
Same as '1A-12 Irregular Procedure – Locality Failure'
<test case=""></test>
The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' are performed.
[Authentication with Repeaters]
Two test cases; both are performed
[Test Case 1 – Invalid L']
(STEP 3C-10-1)
\square DUT reads invalid L' of downstream pseudo-Sink
➤ If DUT enables HDCP Encryption, then FAIL (Ref-1A-1)
[Test Case 2 – LC_Send_L_prime message timeout]
(STEP 3C-10-2)
☐ TE (pseudo-Sink) does not provide LC_Send_L_prime message within 7 ms timeout at the DUT
☐ DUT may reattempt locality check with the transmission of LC_Init
➤ If DUT reattempts locality check for more than 1024 total attempts, then FAIL (Ref-1A-9)

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	>	If DUT enables HDCP Encryption, t	hen FAIL (Ref-1A-1)
[Both Test Case	es]		
(STEP 3C-10-3))		
	••	udo-Source) waits for DUT to transi e for a maximum time of 3 seconds	mit RepeaterAuth_Send_ReceiverID_List
	>	If DUT transmits RepeaterAuth_Se 3C-5)	nd_ReceiverID_List message, then FAIL (Ref-
	If DUT t	reats invalid downstream L' or time	eout of LC_Send_L_prime as an authentication

(pseudo-Source), then PASS

 $failure\ and\ does\ not\ transmit\ Repeater Auth_Send_Receiver ID_List\ to\ the\ upstream\ TE$

3C-11. Irregular Procedure - Invalid L

Test Objective

Verify the Repeater DUT does not transmit LC_Send_L_prime message when an incorrect L value is received in the RTT_Challenge message.

Required Test Method

<Connection Setup>

Same as '3C-01 Regular Procedure – Transmitter – DUT – Receiver'

<Configuration of TE (pseudo_Sink)>

Same as '2C-06 Irregular Procedure - Invalid L'

<Test Case>

Same as '2C-06 Irregular Procedure - Invalid L'

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☐ Repeater (DUT) Connected to Transmitter (TE pseudo-Source) and Repeater (TE pseudo-Repeater)

In this test, an HDCP Transmitter (TE pseudo-Source) is connected to the upstream HDCP-protected Interface Port of the Repeater DUT. An HDCP Repeater (TE pseudo-Repeater) is connected to the downstream HDCP-protected Interface Port of the Repeater (DUT).

3C-12. Regular Procedure – Transmitter – DUT – Repeater (With stored km)

Test Objective

Verify the Repeater DUT's implementation of the HDCP Protocol when an HDCP Transmitter is connected to the upstream Repeater port and an HDCP Repeater is connected to the downstream Repeater port

Required Test Method

<Connection Setup>

_						
11	Connect TF (nseudo-Source	to the upstream	HDCP-protected	Interface P	ort of DUT

☐ Connect an HDCP Repeater and HDCP Sink to the downstream HDCP-protected Interface Port of DUT



Note: Devices that have already passed the compliance test may be used as the Repeater and Sink devices as well as TE acting as a pseudo repeater.

Note: Downstream Repeater and Sink need to be HDCP 2.3 compatible devices.

<Configuration of TE (pseudo-Repeater)>

Message:	Parameter:	Value:		
Authentication and Key Exchange				
AKE_Send_Cert	REPEATER	TRUE		
	cert _{rx}	Valid		
AKE_Receiver_Info	Version	0x03		
	Receiver_Capability_Mask	0x0001		
AKE_Send_rrx	r _{rx}	Valid (within 100 ms timeout)		
AKE_Send_H_prime	н'	Valid (within 200 ms timeout)		
Pairing				
AKE_Send_Pairing_Info	E _{kh} _k _m	Valid (used only for first time)		
Locality Check				
LC_Send_L_prime	L' Valid (within 7 ms tin			
Authentication with Repeater				
RepeaterAuth_Send_ReceiverID_List	MAX_DEVS_EXCEEDED	FALSE		

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MAX_CASCADE_EXCEEDED	FALSE
DEVICE_COUNT	30
DEPTH	3
Receiver ID List	(DEVICE_COUNT * 5) bytes
V'	Valid (within 3 second timeout)
seq_num_V	Valid
HDCP2_0_REPEATER_DOWNSTREAM	FALSE
HDCP1_DEVICE_DOWNSTREAM	FALSE

<Test Case>

The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' are performed, with the following changes:

[Authentication with Repeaters]

(STEP 3C-01-1)

- ☐ DUT transmits RepeaterAuth_Send_ReceiverID_List message
 - ➤ If DUT does not transmit RepeaterAuth_Send_ReceiverID_List message within 3 second timeout of SKE_Send_Eks, then FAIL(Ref-1B-3)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:MAX_DEVS_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - ▶ If RepeaterAuth_Send_ReceiverID_List:MAX_CASCADE_EXCEEDED is 'TRUE', then FAIL(Ref-3C-1)
 - ➤ If RepeaterAuth Send ReceiverID List:DEPTH is not two, then FAIL(Ref-3C-2)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:DEVICE_COUNT is not two, then FAIL(Ref-3C-2)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:HDCP2_0_REPEATER_DOWNSTREAM is one, then FAIL (Ref-3C-6)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:HDCP1_DEVICE_DOWNSTREAM is one, then FAIL (Ref-3C-6)
 - ➤ If RepeaterAuth_Send_ReceiverID_List:V' is not 128 bits, then FAIL (Ref-1B-4)

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The remaining steps including (3C-01-2) described in '3C-01 Regular Procedure – Transmitter – DUT – Receiver' are performed
☐ If DUT completes the authentication process successfully, then PASS

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3C-13. Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag

Test Objective

Verify the Repeater DUT propagates the HDCP2_0_REPEATER_DOWNSTREAM flag upstream when provided by the downstream repeater in RepeaterAuth Send ReceiverID list message.

Required Test Method

<connection setup=""></connection>					
☐ Connect TE (pseudo-Source) to the upstream HDCP-protected Interface Port of DUT					
☐ Conne	ct TE (pseudo-Repe	ater) to the downst	tream HDCP-prot	ected Interface Port of	
TE (pseudo-Source)	HDCP Interface	DUT (Repeater)	HDCP Interface	TE (pseudo-Repeater)	

<Configuration of TE (pseudo-Repeater)>

Same as '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored km)' except for the following change:

☐ TE (pseudo-Repeater) sets HDCP2_0_REPEATER_DOWNSTREAM to '1'

<Test Case>

The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored k_m)' are performed

[Authentication with Repeaters]

(STEP 3C-13-1)

☐ TE (pseudo-Repeater) sends RepeaterAuth Send ReceiverID List

(STEP 3C-13-2)

- ☐ DUT transmits RepeaterAuth_Send_ReceiverID_List to TE (pseudo-Source)
 - ➢ If DUT does not transmit RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref-3C-5)

➤ If DUT does not report HDCP2_0_REPEATER_DOWNSTREAM = 1 in RepeaterAuth_Send_ReceiverID_list, then FAIL (Ref-3C-8)

☐ If DUT propagates downstream indication of HDCP2_0_REPEATER_DOWNSTREAM status to upstream TE (pseudo-Source) as part of RepeaterAuth_Send_ReceiverID_List, then PASS

3C-14. Regular Procedure - Propagation of HDCP1_DEVICE_DOWNSTREAM flag

Test Objective

Verify the Repeater DUT propagates the HDCP1 DEVICE DOWNSTREAM flag unstream when provided

by the downstream repeater in RepeaterAuth_Send_ReceiverID_list message.
Required Test Method
<connection setup=""></connection>
Same as '3C-13 Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'
<configuration (pseudo-repeater)="" of="" te=""></configuration>
Same as '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored km)' except for the following change:
☐ TE (pseudo-Repeater) sets HDCP1_DEVICE_DOWNSTREAM to '1'
<test case=""></test>
The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored k_m)' are performed
[Authentication with Repeaters]
(STEP 3C-14-1)
☐ TE (pseudo-Repeater) sends RepeaterAuth_Send_ReceiverID_List
(STEP 3C-14-2)
☐ DUT transmits RepeaterAuth_Send_ReceiverID_List to TE (pseudo-Source)
If DUT does not transmit RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref- 3C-5)
If DUT does not report HDCP1_DEVICE_DOWNSTREAM = 1 in RepeaterAuth_Send_ReceiverID_list, then FAIL (Ref-3C-8)
☐ If DUT propagates downstream indication of HDCP1_DEVICE_DOWNSTREAM status to upstream TE (pseudo-Source) as part of RepeaterAuth_Send_ReceiverID_List, then PASS

3C-15. Regular Procedure – Content Stream Management

Test Objective

Verify the Repeater DUT propagates the Content Stream Management function as determined by the upstream source.	
Required Test Method	
<connection setup=""></connection>	
Same as '3C-13 Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'	
<configuration (pseudo-repeater)="" of="" te=""></configuration>	
Same as '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored km)'	
<test case=""></test>	
The steps described under [Before Starting Authentication] to [Authentication with Repeaters] in '3C-Regular Procedure – Transmitter – DUT – Repeater (With stored k_m)' are performed	12
(STEP 3C-15-1)	
☐ TE (pseudo-Source) sends RepeaterAuth_Stream_Manage message	
(STEP 3C-15-2)	
☐ DUT transmits RepeaterAuth_Stream_Ready message within 100ms	
If DUT does not transmit RepeaterAuth_Stream_Ready message within 100 m then FAIL (Ref-3C-5)	ıs,
If M' provided in RepeaterAuth_Stream_Ready message does not match TE's calculation of M, then FAIL (Ref-1B-5)	
(STEP 3C-15-3)	
☐ DUT sends RepeaterAuth_Stream_Manage message to TE (pseudo-Repeater)	
If DUT does not transmit RepeaterAuth_Stream_Manage message at least 100 ms before transmitting the corresponding Content Stream, then FAIL (Ref-18-	
[Three test cases: all are performed]	

[Three test cases; all are performed]

[Test case 1 – Valid M']

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(STEP 3C	-15-4)
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	TE responds with RepeaterAuth_Stream_Ready message within 100 ms with valid M'
	DUT transmits stream
	If DUT does not transmit stream referenced in RepeaterAuth_Stream_Manage message, then FAIL (Ref-1B-5)
	➤ If DUT transmits Content Stream earlier than 100 ms after transmission of RepeaterAuth_Stream_Manage message, then FAIL (Ref-1B-5)
[Test cas	se 2 –Invalid M']
(STEP 3C-15-5)	
	TE responds with RepeaterAuth_Stream_Ready message within 100 ms with invalid M'
	DUT does not transmit stream
	If DUT transmits stream referenced in RepeaterAuth_Stream_Manage message, then FAIL (Ref-1B-5)
[Test cas	se 3 –Timeout of RepeaterAuth_Stream_Ready message]
(STEP 3C-15-6)	
	TE does not respond with RepeaterAuth_Stream_Ready message within 100 ms
	DUT does not transmit stream
	If DUT transmits stream referenced in RepeaterAuth_Stream_Manage message, then FAIL (Ref-1B-5)
	If DUT properly responds to confirmation or failure of RepeaterAuth_Stream_Ready message, then PASS

3C-16. Irregular Procedure – Timeout of Receiver ID list

Test Objective

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Verify the Repeater DUT considers it a failure of authentication and does not send RepeaterAuth_Send_ReceiverID_List message when the downstream repeater fails to provide RepeaterAuth_Send_ReceiverID_List message prior to expiration of the watchdog timer.

Required Test Method
<connection setup=""></connection>
Same as '3C-13 Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'
<configuration (pseudo-repeater)="" of="" te=""></configuration>
Same as '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored km)'
<test case=""></test>
The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored k_m)' are performed
[Authentication with Repeaters]
(STEP 3C-16-1)
 DUT waits maximum of 3 seconds for downstream TE (pseudo-Repeater) to send RepeaterAuth_Send_ReceiverID_List
(STEP 3C-16-2)
\square DUT disables HDCP encryption, if enabled, after the expiration of the three second timer
➤ If DUT disables encryption before the timer expires, then FAIL (Ref-1B-3)
➤ If DUT does not disable encryption after the timer expires, then FAIL (Ref-1B-3)
(STEP 3C-16-3)
☐ DUT does not transmit RepeaterAuth_Send_ReceiverID_List to TE (pseudo-Source)
If DUT transmits RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref-3C-5)
☐ If DUT treats timeout of watchdog timer for RepeaterAuth_Send_ReceiverID_List from downstream TE pseudo-Repeater as an authentication failure and does not transmit RepeaterAuth_Send_ReceiverID_List to the upstream TE (pseudo-Source), then PASS

3C-17. Irregular Procedure - Verify V'

Test Objective

Verify the Repeater DUT considers it a failure of authentication and does not send RepeaterAuth_Send_ReceiverID_List message when the downstream repeater provides a value for V' that does not match V.

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Required Test Method
<connection setup=""></connection>
Same as '3C-13 Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'
<configuration (pseudo-repeater)="" of="" te=""></configuration>
Same as '1B-05 Irregular Procedure – Verify V''
<test case=""></test>
Same as '1B-05 Irregular Procedure – Verify V''
[Authentication with Repeaters]
(STEP 3C-17-1)
☐ DUT does not transmit RepeaterAuth_Send_ReceiverID_List to TE (pseudo-Source)
If DUT transmits RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref-3C-5)
☐ If DUT treats the mismatch of V and invalid V' from downstream TE pseudo-Repeater as an authentication failure and does not transmit RepeaterAuth_Send_ReceiverID_List to the upstream TE (pseudo-Source), then PASS

3C-18. Irregular Procedure - DEVICE_COUNT

Test Objective

message if the computed DEVICE_COUNT exceeds 31.
Required Test Method
<connection setup=""></connection>
Same as '3C-13 Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'
<configuration (pseudo-repeater)="" of="" te=""></configuration>
Same as '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored km)' except for the following change:
☐ TE (pseudo-Repeater) sets DEVICE_COUNT = 31
<test case=""></test>
The steps described under [Before Starting Authentication] to [Session Key Exchange] in '3C-12 Regular Procedure – Transmitter – DUT – Repeater (With stored k_m)' are performed
[Authentication with Repeaters]
(STEP 3C-18-1)
☐ TE (pseudo-Repeater) sends RepeaterAuth_Send_ReceiverID_List
☐ DUT disables HDCP encryption, if enabled, after computing DEVICE_COUNT
If DUT disables encryption before TE (pseudo-Repeater) transmits RepeaterAuth_Send_ReceiverID_List message, then FAIL (Ref-3C-1)
If DUT does not disable encryption after computing DEVICE_COUNT, then FAIL (Ref-3C-1)
(STEP 3C-18-2)
☐ DUT sets MAX_DEVS_EXCEEDED flag and transmits

- RepeaterAuth_Send_ReceiverID_List to TE (pseudo-source)
 - > If DUT does not transmit RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref-3C-1)

☐ If DUT considers it an authentication failure when topology maximums are exceeded and signals MAX_DEVS_EXCEEDED error in RepeaterAuth_Send_ReceiverID_List to the upstream TE (pseudo-Source), then PASS

3C-19. Irregular Procedure - DEPTH

Test Objective

Verify the Repeater DUT asserts MAX_CASCADE_EXCEEDED bit in RepeaterAuth_Send_ReceiverID_List message if the computed DEPTH for it exceeds four.

message if the	computed DEPTH for it exceeds four.
Required Test I	Method
<connection se<="" td=""><td>etup></td></connection>	etup>
Same as '3C-13	Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'
<configuration< td=""><td>of TE (pseudo-Repeater)></td></configuration<>	of TE (pseudo-Repeater)>
Same as '3C-12 following chang	Regular Procedure – Transmitter – DUT – Repeater (With stored km)' except for the ge:
☐ TE (pse	udo-Repeater) sets DEPTH = 4
<test case=""></test>	
•	ribed under [Before Starting Authentication] to [Session Key Exchange] in '3C-12 Regular ansmitter – DUT – Repeater (With stored k_m)' are performed
[Authenticatior	with Repeaters]
(STEP 3C-19-1)
	TE (pseudo-Repeater) sends RepeaterAuth_Send_ReceiverID_List
	DUT disables HDCP encryption, if enabled, after computing DEPTH
	If DUT disables encryption before TE (pseudo-Repeater) transmits RepeaterAuth_Send_ReceiverID_List message, then FAIL (Ref-3C-1)
	➤ If DUT does not disable encryption after computing DEPTH, then FAIL (Ref-3C-1)
(STEP 3C-19-2)
	DUT sets MAX_CASCADE_EXCEEDED flag and transmits RepeaterAuth_Send_ReceiverID_List to TE (pseudo-source)
	If DUT does not transmit RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref- 3C-1)

☐ If DUT considers it an authentication failure when topology maximums are exceeded and signals MAX_CASCADE_EXCEEDED error in RepeaterAuth_Send_ReceiverID_List to the upstream TE (pseudo-Source), then PASS

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3C-20. Irregular Procedure – MAX_DEVS_EXCEEDED

Test Objective

Verify the Repeater DUT asserts MAX_DEVS_EXCEEDED bit in RepeaterAuth_Send_ReceiverID_List message when it receives a MAX_DEVS_EXCEEDED status from the downstream pseudo-Repeater.

Required Test Method

<connection setup=""></connection>
Same as '3C-13 Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'
<configuration (pseudo-repeater)="" of="" te=""></configuration>
Same as '1B-06 Irregular Procedure – MAX_DEVICES_EXCEEDED'
<test case=""></test>
Same as '1B-06 Irregular Procedure – MAX_DEVICES_EXCEEDED'
[Authentication with Repeaters]
STEP 3C-20-1) DUT sets MAX_DEVS_EXCEEDED flag and transmits RepeaterAuth_Send_ReceiverID_List to TE (pseudo-source)
If DUT does not transmit RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref 3C-1)
If MAX_DEVS_EXCEEDED is 'FALSE', then FAIL (Ref-3C-1)

☐ If DUT treats the reception of MAX_DEVS_EXCEEDED from downstream TE pseudo-Repeater as an authentication failure and signals MAX_DEVS_EXCEEDED error in RepeaterAuth_Send_ReceiverID_List to the upstream TE (pseudo-Source), then PASS

3C-21. Irregular Procedure - MAX_CASCADE_EXCEEDED

Test Objective

Verify the Repeater DUT asserts MAX_CASCADE_EXCEEDED bit in RepeaterAuth_Send_ReceiverID_List message when it receives a MAX_CASCADE_EXCEEDED status from the downstream pseudo-Repeater.

Required Test Method

-	
<connection set<="" td=""><td>up></td></connection>	up>
Same as '3C-13 I	Regular Procedure – Propagation of HDCP2_0_REPEATER_DOWNSTREAM flag'
<configuration of<="" td=""><td>of TE (pseudo-Repeater)></td></configuration>	of TE (pseudo-Repeater)>
Same as '1B-07 I	rregular Procedure – MAX_CASCADE_EXCEEDED'
<test case=""></test>	
Same as '1B-07 I	rregular Procedure – MAX_CASCADE_EXCEEDED'
[Authentication	with Repeaters]
(STEP 3C-21-1)	
	DUT sets MAX_CASCADE_EXCEEDED flag and transmits RepeaterAuth_Send_ReceiverID_List to TE (pseudo-source)
	If DUT does not transmit RepeaterAuth_Send_ReceiverID_List, then FAIL (Ref- 3C-1)
	➤ If MAX_CASCADE_EXCEEDED is 'FALSE', then FAIL (Ref-3C-1)
	If DUT treats the reception of MAX_CASCADE_EXCEEDED from downstream TE pseudo Repeater as an authentication failure and signals MAX_CASCADE_EXCEEDED error in RepeaterAuth_Send_ReceiverID_List to the upstream TE (pseudo-Source), then PASS

4. Reference

Refer to the High-bandwidth Digital Content Protection System – Interface Independent Adaptation, Revision 2.2.

Ref-1A. Downstream procedure with Receiver

Ref-1A-1

Reference	Requirement
State H1: Transmit	In this state the transmitter may begin sending an unencrypted signal with
Low-value Content	HDCP Encryption disabled. The transmitted signal can be a low value
Page 32	content or informative on-screen display. If low-value content is
	transmitted, this will ensure that a valid video signal is displayed to the user
	before and during authentication. At any time a Receiver Connected
	Indication received from the connected HDCP 2.0-compliant HDCP Repeater
	causes the transmitter to transition to this state.
State A5:	State A5: Authenticated. At this time, and at no prior time, the HDCP
Authenticated	Transmitter has completed the authentication protocol.
Page 34	A periodic Link Synchronization is performed to maintain cipher
	synchronization between HDCP Transmitter and HDCP Receiver.

Reference	Requirement
2.2 Authentication	Authentication and Key Exchange (AKE) is the first step in the authentication
and Key Exchange	protocol. Figure 2.1 and Figure 2.2 illustrates the AKE. The HDCP
Page 12	Transmitter (<i>Device A</i>) can initiate authentication at any time, even before a
	previous authentication exchange has completed. The HDCP Transmitter
	initiates a new HDCP Session by sending a new r_{tx} as part of the
	authentication initiation message, AKE_Init. Message formats are defined in
	Section 4.3.
	The HDCP Transmitter
	 Initiates authentication by sending an initiation message, AKE_Init,
	containing a 64-bit pseudo-random value (r_{tx})
	Sends AKE_Transmitter_Info message to the HDCP Receiver before
	sending either AKE_No_Stored_km or AKE_Stored_km message to
	the receiver.
	Note: The HDCP Transmitter may use mechanisms outside the scope
	of the HDCP Specification to determine whether the HDCP Receiver
	is an HDCP 2.0-compliant Device. If the HDCP Transmitter

Specification, that the HDCP Receiver is an HDCP 2.0-compliant Device, it need not send the AKE_Transmitter_Info message to the HDCP Receiver. State A1: Exchange K _m Page 33 State A1: Exchange K _m . In this state, the HDCP Transmitter initiates authentication by sending AKE_Init message containing r _{tx} to the HDCP Receiver and sends AKE_Transmitter_Info message to the HDCP Receiver. It receives AKE_Send_Cert from the receiver containing REPEATER and cert _{rx} and AKE_Receiver_info message (if the HDCP Receiver is not HDCP 2.0-compiant). If the HDCP Transmitter does not receive AKE_Receiver_Info message within 100 ms of the transmission of AKE_Transmitter_Info message, it indicates that the HDCP Receiver is an HDCP 2.0-compliant Device. If the HDCP Transmitter does not have k _m stored corresponding to the Receiver ID, it generates E _{kpub} (km) and sends E _{kpub} (km) as part of the AKE_No_Stored_km message to the receiver after verification of signature on cert _{cx} . It performs integrity check on the SRM and checks to see whether the Receiver ID of the connected HDCP Device is in the revocation list. It receives AKE_Send_rx message containing r _{cx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k _m stored corresponding to the Receiver ID, it
State A1: Exchange K_m Page 33 State A1: Exchange K_m . In this state, the HDCP Transmitter initiates authentication by sending AKE_Init message containing r_{tx} to the HDCP Receiver and sends AKE_Transmitter_Info message to the HDCP Receiver. It receives AKE_Send_Cert from the receiver containing REPEATER and $cert_{rx}$ and AKE_Receiver_info message (if the HDCP Receiver is not HDCP 2.0-compiant). If the HDCP Transmitter does not receive AKE_Receiver_Info message within 100 ms of the transmission of AKE_Transmitter_Info message, it indicates that the HDCP Receiver is an HDCP 2.0-compliant Device. If the HDCP Transmitter does not have k_m stored corresponding to the $Receiver\ ID$, it generates $E_{kpub}(km)$ and sends $E_{kpub}(km)$ as part of the AKE_No_Stored_km message to the receiver after verification of signature on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the $Receiver\ ID$ of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the $Receiver\ ID$, it
State A1: Exchange K _m Page 33 State A1: Exchange K _m . In this state, the HDCP Transmitter initiates authentication by sending AKE_Init message containing r _{tx} to the HDCP Receiver and sends AKE_Transmitter_Info message to the HDCP Receiver. It receives AKE_Send_Cert from the receiver containing REPEATER and cert _{tx} and AKE_Receiver_info message (if the HDCP Receiver is not HDCP 2.0-compiant). If the HDCP Transmitter does not receive AKE_Receiver_Info message within 100 ms of the transmission of AKE_Transmitter_Info message, it indicates that the HDCP Receiver is an HDCP 2.0-compliant Device. If the HDCP Transmitter does not have k _m stored corresponding to the Receiver ID, it generates E _{kpub} (km) and sends E _{kpub} (km) as part of the AKE_No_Stored_km message to the receiver after verification of signature on cert _{tx} . It performs integrity check on the SRM and checks to see whether the Receiver ID of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r _{tx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k _m stored corresponding to the Receiver ID, it
Exchange K_m authentication by sending AKE_Init message containing r_{tx} to the HDCP Receiver and sends AKE_Transmitter_Info message to the HDCP Receiver. It receives AKE_Send_Cert from the receiver containing REPEATER and $cert_{rx}$ and AKE_Receiver_info message (if the HDCP Receiver is not HDCP 2.0-compiant). If the HDCP Transmitter does not receive AKE_Receiver_Info message within 100 ms of the transmission of AKE_Transmitter_Info message, it indicates that the HDCP Receiver is an HDCP 2.0-compliant Device. If the HDCP Transmitter does not have k_m stored corresponding to the $Receiver\ ID$, it generates $E_{kpub}(km)$ and sends $E_{kpub}(km)$ as part of the AKE_No_Stored_km message to the receiver after verification of signature on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the $Receiver\ ID$ of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the $Receiver\ ID$, it
Page 33 Receiver and sends AKE_Transmitter_Info message to the HDCP Receiver. It receives AKE_Send_Cert from the receiver containing REPEATER and $cert_{rx}$ and AKE_Receiver_info message (if the HDCP Receiver is not HDCP 2.0-compiant). If the HDCP Transmitter does not receive AKE_Receiver_Info message within 100 ms of the transmission of AKE_Transmitter_Info message, it indicates that the HDCP Receiver is an HDCP 2.0-compliant Device. If the HDCP Transmitter does not have k_m stored corresponding to the Receiver ID, it generates $E_{kpub}(km)$ and sends $E_{kpub}(km)$ as part of the AKE_No_Stored_km message to the receiver after verification of signature on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the Receiver ID of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the Receiver ID, it
receives AKE_Send_Cert from the receiver containing REPEATER and $cert_{rx}$ and AKE_Receiver_info message (if the HDCP Receiver is not HDCP 2.0-compiant). If the HDCP Transmitter does not receive AKE_Receiver_Info message within 100 ms of the transmission of AKE_Transmitter_Info message, it indicates that the HDCP Receiver is an HDCP 2.0-compliant Device. If the HDCP Transmitter does not have k_m stored corresponding to the $Receiver\ ID$, it generates $E_{kpub}(km)$ and sends $E_{kpub}(km)$ as part of the AKE_No_Stored_km message to the receiver after verification of signature on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the $Receiver\ ID$ of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the $Receiver\ ID$, it
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message, it indicates that the HDCP Receiver is an HDCP 2.0-compliant Device. If the HDCP Transmitter does not have k_m stored corresponding to the Receiver ID, it generates $E_{kpub}(km)$ and sends $E_{kpub}(km)$ as part of the AKE_No_Stored_km message to the receiver after verification of signature on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the Receiver ID of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the Receiver ID, it
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Receiver ID, it generates $E_{kpub}(km)$ and sends $E_{kpub}(km)$ as part of the AKE_No_Stored_km message to the receiver after verification of signature on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the Receiver ID of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the Receiver ID, it
AKE_No_Stored_km message to the receiver after verification of signature on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the $Receiver\ ID$ of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the $Receiver\ ID$, it
on $cert_{rx}$. It performs integrity check on the SRM and checks to see whether the $Receiver\ ID$ of the connected HDCP Device is in the revocation list. It receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the $Receiver\ ID$, it
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receives AKE_Send_rrx message containing r_{rx} from the receiver. It computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the <i>Receiver ID</i> , it
computes H, receives AKE_Send_H_prime message from the receiver containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H. If the HDCP Transmitter has k_m stored corresponding to the <i>Receiver ID</i> , it
containing H' within one second after sending AKE_No_Stored_km to the receiver and compares H' against H . If the HDCP Transmitter has k_m stored corresponding to the <i>Receiver ID</i> , it
receiver and compares H' against H . If the HDCP Transmitter has k_m stored corresponding to the <i>Receiver ID</i> , it
If the HDCP Transmitter has k_m stored corresponding to the <i>Receiver ID</i> , it
conds AVE Stored Improcess containing 5 (Iva) and mate the received
sends AKE_Stored_km message containing $E_{kh}(km)$ and m to the receiver,
performs integrity check on the SRM, checks to see whether the Receiver ID
of the connected HDCP Device is in the revocation list and receives r_{rx} as par
of AKE_Send_rrx message from the receiver. It computes H, receives
AKE_Send_H_prime message from the receiver containing H' within 200 ms
after sending AKE_Stored_km to the receiver and compares H' against H.
If the HDCP Transmitter does not have a k_m stored corresponding to the
Receiver ID, it implements pairing with the HDCP receiver as explained in
Section 2.2.1.

Reference	Requirement
Table 4.24.	Description:
TRANSMITTER_	Bits 15:2:Reserved zeros.

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CAPABILITY_MASK	Bit 1: TRANSMITTER_CONTENT_CATEGORY_SUPPORT. This bit must be set to
Parameter	1 by the HDCP Transmitter.
Page 67	Bit 0:
	TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT. When this bit is set to
	one, it indicates that the HDCP Transmitter supports pre-computation of L
	during the locality check protocol.

Ref-1A-4

Reference	Requirement
Reference 2.2.1 Pairing Page 17	To speed up the AKE process, pairing must be implemented between the HDCP Transmitter and HDCP Receiver in parallel with AKE. When AKE_No_Stored_km message is received from the transmitter, it is an indication to the receiver that the transmitter does not have k_m stored corresponding to the receiver. In this case, after computing H' , the HDCP Receiver • Computes 128-bit $k_h = \text{SHA-256(kpriv}_{rx})[127:0]$. • Generates 128-bit $E_{kh}(k_m)$ by encrypting k_m with k_h using AES as illustrated in Figure 2.3. • Sends AKE_Send_Pairing_Info to the transmitter containing the 128-bit $E_{kh}(k_m)$. On receiving AKE_Send_Pairing_Info message, the HDCP Transmitter may persistently store m (which is r_{tx} concatenated with $r_{rx}(r_{tx} r_{rx})$, k_m and $E_{kh}(k_m)$ along with Receiver ID. If AKE_Send_Pairing_Info is not received by the HDCP Transmitter within 200 ms of the reception of AKE_Send_H_prime, authentication fails and the authentication protocol is aborted. Note: The HDCP Transmitter may store in its non-volatile storage m , k_m , and $E_{kh}(k_m)$ along with corresponding Receiver IDs of all HDCP Receivers with
	which pairing was implemented by the HDCP Transmitter.

Reference	Requirement
2.3 Locality Check	Locality check is performed after AKE and pairing. The HDCP Transmitter
Page 18	initiates locality check by sending a 64-bit pseudo-random nonce r_n to the
	downstream receiver.
	If AKE_Receiver_Info.VERSION = 0x01 and the HDCP Transmitter set its
	TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit to one in the
	AKE_Transmitter_Info message transmitted to the HDCP Receiver, the HDCP

Transmitter must initiate re-authentication with the HDPC Receiver with the TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit set to zero. If the HDCP Receiver is HDCP 2.0-compliant or if the RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT bit received as part of the AKE_Receiver_Info message is set to zero or the transmitter has set the TRANSMITTER_LOCALTIY_PRECOMPUTE_SUPPORT bit to zero in its AKE_Transmitter_Info message, the HDCP Transmitter

- Initiates locality check by sending LC_Init message containing a 64-bit pseudo-random nonce r_n to the HDCP Receiver.
- Sets its watchdog timer to 7 ms. Locality check fails if the watchdog timer expires before LC_Send_L_prime message is received.
- Computes L = HMAC-SHA256(r_n , k_d XOR r_{rx}) where HMAC-SHA256 is computed over r_n and the key used for HMAC is k_d XOR r_{rx} , where r_{rx} is XORed with the least-significant 64-bits of k_d .
- On receiving LC_Send_L_prime message, compares L and L'. Locality check fails if L is not equal to L'.

If the RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT bit received as part of the AKE_Receiver_Info message is set to one and the transmitter has set the TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit to one in its AKE_Transmitter_Info message, the HDCP Transmitter

- Initiates locality check by sending LC_Init message containing a 64-bit pseudo-random nonce r_n to the HDCP Receiver.
- Computes 256-bit L = HMAC-SHA256($r_n | | r_n, k_d \text{ XOR } r_{rx}$) where HMAC-SHA256 is computed over $r_n | | r_n$ and the key used for HMAC is $k_d \text{ XOR } r_{rx}$, where r_{rx} is XORed with the least-significant 64-bits of k_d . All values are in big-endian order.
- On receiving the RTT_Ready message from the receiver, the transmitter sends an RTT_Challenge message containing the least significant 128-bits of L.
- Sets its watchdog timer to 7 ms. Locality check fails if the watchdog timer expires before LC_Send_L_prime message is received.
- On receiving LC_Send_L_prime message, the HDCP Transmitter compares the received value with the most significant 128-bits of L and locality check fails if there is a mismatch.

An HDCP Repeater initiates locality check on all its downstream HDCP-protected interface ports by sending unique r_n values to the connected HDCP Devices.

State A2:	State A2: Locality Check. In this state, the HDCP Transmitter implements the	
Locality Check	locality check as explained in Section 2.3 with the HDCP Receiver.	
Page 34		

Ref-1A-6

Reference	Requirement	
2.4 Session Key Exchange Page 21	Successful completion of AKE and locality check stages affirms to HDCP Transmitter that the HDCP Receiver is authorized to receive HDCP Content. Session Key Exchange (SKE) is initiated by the HDCP Transmitter after a successful locality check. The HDCP Transmitter sends encrypted Session Key to the HDCP Receiver at least 200 ms before enabling HDCP Encryption and beginning the transmission of HDCP Content. HDCP Encryption may be enabled 200 ms after the transmission of the encrypted Session Key to the HDCP Receiver and at no time prior. Content encrypted with the Session Key k _s starts to flow between the HDCP Transmitter and HDCP Receiver. HDCP Encryption must be enabled only after successful completion of AKE, locality check and SKE stages. During SKE, the HDCP Transmitter • Generates a pseudo-random 128-bit session key k _s and 64-bit pseudo-random number r _{iv} . • Computes a 256-bit HMAC of r _{iv} – HMAC-SHA256(r _{iv} ,k _d) where HMAC-SHA256 is computed over r _{iv} and the key used for HMAC is k _d , if the HDCP Receiver is compliant with HDCP2.3 or higher (i.e. AKE_Receiver_Info. Version = 0x03 or higher) • Performs key derivation as explained in Section 2.7 to generate 128- bit dkey ₂ where dkey ₂ is the derived key when ctr=2. • Computes 128-bit E _{dkey} (k _s) = k _s XOR (dkey ₂ XOR r _{rx}), where r _{rx} is XORed with the least-significant 64-bits of dkey ₂ . • Sends SKE_Send_Eks message containing E _{dkey} (k _s), r _{iv} and HMAC of r _{iv} to the HDCP Receiver.	
State A3:	State A3: Exchange k_s . The HDCP Transmitter sends encrypted Session Key,	
Exchange k _s	$E_{dkey}(k_s)$, and r_{iv} to the HDCP Receiver as part of the SKE_Send_Eks message.	
Page 34	It may enable HDCP Encryption 200 ms after sending encrypted Session Key. HDCP Encryption must be enabled only after successful completion of AKE, locality check and SKE stages.	

Reference	Requirement

Transition Any State:	Transition Any State: H0. Reset conditions at the HDCP Transmitter or	
H0.	disconnect of the connected HDCP capable receiver cause the HDCP	
Page 32	Transmitter to enter the No Receiver Attached state.	
Transition H0:H1.	Transition H0:H1. The detection of a sink device (through Receiver	
Page 32	Connected Indication) indicates to the transmitter that a sink device is	
	connected and ready to display the received content. When the receiver is	
	no longer active, the transmitter is notified through Receiver Disconnected	
	Indication.	

Ref-1A-8

Reference	Requirement	
Transition A1:H1	Transition A1:H1. This transition occurs on failure of signature verification	
Page 33	on cert _{rx} , failure of SRM integrity check, if Receiver ID of the connected HDCP	
	Device is in the revocation list or if there is a mismatch between H and H' .	
	This transition also occurs if AKE_Send_H_prime message is not received	
	within one second after sending AKE_No_Stored_km or within 200 ms after	
	sending AKE_Stored_km to the receiver.	
Transition A1:A2	Transition A1:A2. The HDCP Transmitter implements locality check after	
Page 33	successful completion of AKE and pairing.	

Ref-1A-9

Reference	Requirement
2.3 Locality Check	In the case of a locality check failure due to expiration of the watchdog timer
Page 21	or due to mismatch of L and L' (or the most significant 128-bits of L and L') at
	the HDCP Transmitter, locality check may be reattempted by the HDCP
	Transmitter for a maximum of 1023 additional attempts (for a maximum
	allowed 1024 total trials) with the transmission of an LC_Init message
	containing a new r_n . Failure of locality check on the first attempt and
	subsequent zero or more reattempts results in an authentication failure and
	the authentication protocol is aborted.
Transition A2: H1	Transition A2:H1. This transition occurs on one or more consecutive locality
Page 34	check failures. Locality check fails when L' (or the most significant 128-bits
	of L') is not received within 7 ms and the watchdog timer at the HDCP
	Transmitter expires or on a mismatch between L and L' (or the most
	significant 128-bits of L').

Reference	Requirement
Reference	nequirement

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4.3.10	The HDCP Transmitter constructs the SKE_Send_Eks message as given in Table 4.12 if		
SKE_Send_Ek	the HDCP Reciever is compliant with HDCP 2.3 or higher, else the HDCP Transmitter		
s (Transmitter	constructs the message as given in table 4.13.		
to Receiver)			
Page 63			
Table 4.12	Syntax	No. of Bytes	Identifier
	SKE_Send_Eks{ msg_id $E_{dkey_}k_{\rm c}[1270]$ $r_{\rm fv}[630]$ HMAC $(r_{\rm fv})[2550]$ }	1 16 8 32	uint uint unit uint
	Table 4.12. SKE_Send_Ek	s Payload	
Table 4.13	Syntax	No. of Bytes	Identifier
	SKE_Send_Eks{	1 16 8	uint uint unit
Table 4.13. SKE_Send_Eks Payload			

Ref-1B. Downstream procedure with Repeater

Ref-1B-1.

Reference	Requirement
2.5.1 Upstream	On successful verification of Receiver ID list and topology information, i.e. if
Propagation of	the values match, none of the reported Receiver IDs are in the current
Topology Information	revocation list (in the case of the most upstream HDCP Transmitter), the
Page 24	HDCP Transmitter does not detect a roll-over of seq_num_V, the
	downstream topology does not exceed specified maximums (explained
	below) and the HDCP Repeater is not HDCP 2.0-compliant, the HDCP
	Transmitter (including downstream port of HDCP Repeater) sends the least
	significant 128-bits of V to the HDCP Repeater as part of the
	RepeaterAuth_Send_Ack message. Every
	RepeaterAuth_Send_ReceiverID_List message from the repeater to the
	transmitter must be followed by a RepeaterAuth_Send_Ack message from
	the transmitter to the repeater on successful verification of Receiver ID list
	and topology information by the transmitter.
	The RepeaterAuth_Send_Ack message must be received by the HDCP
	Repeater within one second from the transmission of the
	RepeaterAuth_Send_ReceiverID_List message to the HDCP Transmitter if the
	HDCP Transmitter is not HDCP 2.0-compliant and the downstream topology
	does not exceed specified maximums. A match between the least significant
	128-bits of <i>V</i> and <i>V'</i> indicates successful upstream transmission of topology
	information. If a mismatch occurs or the RepeaterAuth_Send_Ack message
	is not received by the repeater within one second, the HDCP Repeater must
	send the Receiver_AuthStatus message with the REAUTH_REQ set to 'true'
	and must transition in to an unauthenticated state (See Section 2.10.3).

Ref-1B-2.

Reference	Requirement
Transition A7:A5.	Transition A7:A5. This transition occurs if the connected HDCP Repeater is
Page 34	HDCP 2.0-compliant, on successful verification of V and V' , none of the
	reported Receiver IDs are in the current revocation list, and the downstream
	topology does not exceed specified maximums.

Ref-1B-3.

Reference	Requirement
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Section 2.5.1	After transmitting the SKE_Send_Eks message, the HDCP transmitter, having	
Upstream	determined that REPEATER received earlier in the protocol is 'true', sets a	
Propagation of	three-second watchdog timer. If the RepeaterAuth_Send_ReceiverID_List	
Topology Information	message is not received by the HDCP Transmitter within a maximum-	
Page 24	permitted time of three seconds ater transmitting SKE_Send_Eks message,	
	authentication of the HDCP Repeater fails. With this failure, the HDCP	
	Transmitter disables HDCP Encryption and aborts the authentication	
	protocol with the HDCP Repeater.	
Transition A6:H1	Transition A6:H1. The watchdog timer expires before the	
Page 34	RepeaterAuth_Send_ReceiverID_List is received.	

Ref-1B-4.

Reference	Requirement
Section 2.5.1	Whenever the RepeaterAuth_Send_ReceiverID_List message is received, the
Upstream	HDCP Transmitter verifies the integrity of the Receiver ID list by computing V
Propagation of	and comparing either V and V' (if the connected HDCP Repeater is HDCP 2.0-
Topology Information	compliant) or the most significant 128-bits of V and V' (if the connected
Page 24	HDCP Repeater is not HDCP 2.0-compliant). If the values do not match,
	authentication fails, the authentication protocol is aborted and HDCP
	Encryption is disabled.
Transition A7:H1	Transition A7:H1 . This transition is made if a mismatch occurs between <i>V</i>
Page 34	and V' (if the connected HDCP Repeater is HDCP 2.0-compliant) or the most
	significant 128-bits of V and V' (if the connected HDCP Repeater is not HDCP
	2.0-compliant). This transition is also made if any of the <i>Receiver IDs</i> in the
	Receiver ID list are found in the current revocation list or if the HDCP
	Transmitter detects a roll-over of seq_num_V (if the repeater is not HDCP
	2.0-compliant). A MAX_CASCADE_EXCEEDED or MAX_DEVS_EXCEEDED error
	also causes this transition.

Ref-1B-5.

Reference	Requirement
Section 2.5.2	The HDCP Transmitter must send the RepeaterAuth_Stream_Manage
Downstream	message specifying Type values assigned to the Content Streams, to the
Propagation of	attached HDCP Repeater at least 100ms before the transmission of the
Content Stream	corresponding Content Streams after HDCP Encryption. The HDCP
Management	Transmitter must only send the RepeaterAuth_Stream_Manage message
Information	corresponding to encrypted Content Streams it will transmit to the HDCP
Page 28	Repeater. The HDCP Transmitter initializes seq_num_M to 0 at the

	beginning of the HDCP Session i.e. after r_{tx} is sent. It is incremented by one
	after the transmission of every RepeaterAuth_Stream_Manage message.
State A9: Content	State A9: Content Stream Management. This stage is implemented if
Stream Management	Content Stream is to be transmitted and the connected HDCP Repeater is
Page 35	not HDCP 2.0-compliant. The HDCP Transmitter sends the
	RepeaterAuth_Stream_Manage message specifying Type values assigned to
	Content Streams, to the attached HDCP Repeater at least 100ms before the
	transmission of the corresponding Content Streams after HDCP Encryption.
	It must receive the RepeaterAuth_Stream_Ready message from the HDCP
	Repeater within 100ms after the transmission of
	RepeaterAuth_Stream_Manage message and verifies M'. This step fails if
	the RepeaterAuth_Stream_Ready message is not received within 100ms of if
	M is not equal to M'.

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Ref-2. Receiver

Ref-2C. Upstream procedure with Transmitter

Ref-2C-1.

Reference	Requirement
Transition Any	Transition Any State:H0. Reset conditions at the HDCP Transmitter or
State:H0	disconnect of the connected HDCP capable receiver cause the HDCP
Page 32	Transmitter to enter the No Receiver Attached state.
Transition H0:H1	Transition H0:H1. The detection of a sink device (through Receiver
Page 32	Connected Indication) indicates to the transmitter that a sink device is
	connected and ready to display the received content. When the receiver is
	no longer active, the transmitter is notified through Receiver Disconnected
	Indication.

Ref-2C-2.

Reference	Requirement
State B1:Compute k _m	State B1: Compute k_m . In this state, the HDCP Receiver sends
Page 36	AKE_Send_Cert message in response to AKE_Init, sends AKE_Receiver_Info
	message to the transmitter if AKE_Transmitter_Info message is received
	from the transmitter, generates and sends r_{rx} as part of AKE_Send_rrx
	message. If AKE_No_Stored_km is received, it decrypts k_m with kpriv _{rx} ,
	calculates H'. It sends AKE_Send_H_prime message immediately after
	computation of H' to ensure that the message is received by the transmitter
	within the specified one second timeout at the transmitter.
	If the HDCP Receiver does not receive AKE_Transmtter_Info message before
	the reception of AKE_No_Stored_km or AKE_Sotred_km message, it
	indicates that the HDCP Transmitter is an HDCP 2.0-compliant device.
	If AKE_Stored_km is received, the HDCP Receiver decrypts $E_{kh}(k_m)$ to derive
	k_m and calculates H' . It sends AKE_Send_H_prime message immediately
	after computation of H' to ensure that the message is received by the
	transmitter within the specified 200 ms timeout at the transmitter.
	If AKE_No_Stored_km is received, this is an indication to the HDCP Receiver
	that the HDCP Transmitter does not contain a k_m stored corresponding to its
	Receiver ID. It implements pairing with the HDCP Transmitter as explained in
	Section 2.2.1.
Transition H0:H1	Transition H0:H1. The detection of a sink device (through Receiver
Page 32	Connected Indication) indicates to the transmitter that a sink device is
	connected and ready to display the received content. When the receiver is

no longer active, the transmitter is notified through Receiver Disconnected
Indication.

Ref-2C-3.

Reference	Requirement
Section 2.5	The HDCP Transmitter executes authentication with repeaters after Session
Authentication with	Key exchange and only when REPEATER is 'true', indicating that the
Repeaters	connected HDCP Receiver is an HDCP Repeater. Authentication with
Page 22	repeaters stage is used for the upstream propagation of topology
	information and the downstream propagation of Content Stream
	management information as explained in Section 2.5.1 and Section 2.5.2
	respectively. Authentication with repeaters may be implemented by the
	HDCP Transmitter in parallel with the flow of encrypted content and Link
	Synchronization. The Link Synchronization process is explained in Section
	2.6.
Section 4.3.2	The HDCP Receiver sets REPEATER to 'true' if it is an HDCP Repeater and
AKE_Send_Cert	'false' if it is an HDCP Receiver that is not an HDCP Repeater. When
(Receiver to	REPEATER = 'true', the HDCP Receiver supports downstream connections as
Transmitter)	permitted by the Digital Content Protection LLC license.
Page 60	

Ref-2C-4.

Reference	Requirement
Section 2.2	The HDCP Receiver
Authentication and	 Sends AKE_Send_Cert message in response to AKE_Init
Key Exchange	 If AKE_Transmitter_Info message is received, sends
Page 16	AKE_Receiver_Info message to the transmitter after sending the
	AKE_Send_Cert message to the transmitter.
	• Generates and sends 64-bit r_{rx} as part of the AKE_Send_rrx message
	immediately after receiving either AKE_No_Stored_km or
	AKE_Stored_km message from the transmitter.
Section 2.2	The HDCP Transmitter
Authentication and	 Receives AKE_Receiver_Info message from the receiver if the
Key Exchange	receiver is not an HDCP 2.0-compliant Device. If AKE_Receiver_Info
Page 13	message is not received within 100 ms from the transmission of the
	AKE_Transmitter_Info message, it indicates to the HDCP Transmitter
	that the attached HDCP Receiver is an HDCP 2.0-compliant Device.

Ref-2C-5.

Reference	Requirement
Section 4.3.19	LENGTH parameter is the size of the AKE_Receiver_info message in bytes.
AKE_Receiver_Info	An HDCP 2.3-compliant Receiver will set the LENGTH parameter equal to six
(Receiver to	bytes i.e. the combined size of the msg_id, LENGTH, VERSION and
Transmitter)	RECEIVER_CAPABILITY_MASK parameters. An HDCP 2.3-compliant
Page 67	transmitter that receives an AKE_Receiver_Info message with the LENGTH
	parameter greater than six bytes must read the msg_id, LENGTH, VERSION
	and RECEIVER_CAPABILITY_MASK parameters and must ignore the
	remaining parameters.
	The HDCP Receiver must set VERSION to 0x03.
Table 4.26 RECEIVER_	Bits 15:1:Reserved zeros.
CAPABILITY_MASK	Bit 0: RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT. When this bit is set to
Parameter	one, it indicates that the HDCP Receiver supports pre-computation of L^\prime
	during the locality check protocol.

Ref-2C-6.

Reference	Requirement
Section 2.3 Locality	If the HDCP Transmitter is HDCP 2.0-compliant or if the
Check	TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit received as part of the
Page 20	AKE_Transmitter_Info message is set to zero or if the receiver has set the
	RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT bit to zero in its
	AKE_Receiver_Info message, the HDCP Receiver
	• Computes a 256-bit value $L' = HMAC-SHA256(r_n, k_d XOR r_{rx})$
	 Sends LC_Send_L_prime message containing 256-bit L'
	If the TRANSMITTER_LOCALITY_PRECOMPUTE_SUPPORT bit received as part
	of the AKE_Transmitter_Info message is set to one and the receiver has set
	the RECEIVER_LOCALITY_PRECOMPUTE_SUPPORT bit to one in its
	AKE_Receiver_Info message, the HDCP Receiver
	• Computes 256-bit $L' = HMAC-SHA256(r_n, k_d XOR r_{rx})$ if
	AKE_Transmitter_Info.VERSION = 0x01
	• Computes 256-bit $L' = HMAC-SHA256(r_n r_n, k_d XOR r_{rx})$ if
	AKE_Transmitter_Info.VERSION is not equal to 0x01
	 Sends RTT_Ready message to the transmitter when L' calculation is
	complete and the receiver is ready for the RTT Challenge
	On receiving the RTT_Challenge message from the transmitter, if the
	value received in the RTT_Challenge message matches the least

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	significant 128 bits of L', the receiver sends an LC_SEND_L_prime
	message containing the most significant 128-bits of L' .
State A2: Locality	State A2: Locality Check. In this state, the HDCP Transmitter implements the
Check	locality check as explained in Section 2.3 with the HDCP Receiver.
Page 34	
Transition A2:H1	Transition A2:H1. This transition occurs on one or more consecutive locality
Page 34	check failures. Locality check fails when L' (or the most significant 128-bits of
	L') is not received within 7 ms and the watchdog timer at the HDCP
	Transmitter expires or on a mismatch between L and L' (or the most
	significant 128-bits of L').

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Ref-3 Repeaters

Ref-3C Upstream Procedure with Transmitter

Ref-3C-1

Reference	Requirement
Section 2.5.1	HDCP Repeaters must be capable of supporting DEVICE_COUNT values of up
Upstream	to 31 and DEPTH values of up to 4. If the computed DEVICE_COUNT for an
Propagation of	HDCP Repeater exceeds 31, the error is referred to as MAX_DEVS_EXCEEDED
Topology Information	error. The repeater sets MAX_DEVS_EXCEEDED = 'true' in the
Page 26	RepeaterAuth_Send_ReceiverID_List message. If the computed DEPTH for
	an HDCP Repeater exceeds four, the error is referred to as
	MAX_CASCADE_EXCEEDED error. The repeater sets
	MAX_CASCADE_EXCEEDED = 'true' in the
	RepeaterAuth_Send_ReceiverID_List message. When an HDCP Repeater
	receives a MAX_DEVS_EXCEEDED or a MAX_CASCADE_EXCEEDED error from
	a downstream HDCP Repeater, it must propagate the error to the upstream
	HDCP Transmitter and must not transmit V' (or the most significant 128-bits
	of V'), DEPTH, DEVICE_COUNT, Receiver ID list and if applicable,
	HDCP2_0_REPEATER_DOWNSTREAM and HDCP1_DEVICEE_DOWNSTREAM.

Ref-3C-2

Reference	Requirement
Section 2.5.1	The HDCP Repeater propagates topology information upward through the
Upstream	connection tree to the HDCP Transmitter. An HDCP Repeater reports the
Propagation of	topology status variables DEVICE_COUNT, and DEPTH. The DEVICE_COUNT
Topology Information	for an HDCP Repeater is equal to the total number of connected
Page 25	downstream HDCP Receiver and HDCP Repeaters. The value is calculated as
	the sum of the number of directly connected downstream HDCP Receiver
	and HDCP Repeaters plus the sum of the DEVICE_COUNT received from all
	connected HDCP Repeaters. The DEPTH status for an HDCP Repeater is
	equal to the maximum number of connection levels below any of the
	downstream HDCP-protected Interface Ports. The value is calculated as the
	maximum DEPTH reported from downstream HDCP Repeaters plus one
	(accounting for the connected HDCP Repeater).

Reference	Requirement
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Transition C8:C5	Transition C8:C5. This transition occurs only if the upstream HDCP
Page 47	Transmitter is not HDCP 2.0-compliant and on detection of any changes to
	the topology.
	This transition occurs when a downstream port that was previously in the
	unauthenticated (State P1) or unconnected (State P0) state transitions to the
	authenticated (State F5) state. For example, the transition may occur when a
	new HDCP Receiver is connected to a downstream port, that previously had
	no receiver connected, and the downstream port completes the
	authentication protocol with the HDCP Receiver.
	This transition also occurs when a downstream port that was previously in an
	authenticated state transitions in to an unauthenticated or unconnected
	state. For example, the transition may occur when an active, authenticated
	HDCP Receiver attached to the downstream port is disconnected.
	Reception of a RepeaterAuth_Send_ReceiverID_List message on a
	downstream port from the connected HDCP Repeater also causes this
	transition.

Ref-3C-4

Reference	Requirement
Section 2.10 HDCP	When the upstream HDCP-protected interface port of the HDCP Repeater is
Repeater State	in an unauthenticated state, it signals the detection of an active downstream
Diagrams	HDCP Receiver to the upstream HDCP Transmitter by propagating the
Page 37	Receiver Connected Indication to the upstream HDCP Transmitter.
	Whenever authentication is initiated by the upstream HDCP Transmitter by
	sending AKE_Init, the HDCP Repeater immediately initiates authentication on
	all its downstream HDCP-protected interface ports if its downstream ports
	are in an unauthenticated state.
	The HDCP Repeater may cache the latest Receiver ID list and topology
	information received from its downstream ports. Whenever authentication
	is attempted by the upstream transmitter by sending an r_{tx} value, the HDCP
	Repeater may propagate the cached Receiver ID list upstream without
	initiating a re-authentication on all its downstream ports.

Reference	Requirement
Section 2.5	HDCP Repeaters assemble the list of all connected downstream HDCP
Authentication with	Receivers as the downstream HDCP-protected Interface Ports of the HDCP
Repeaters	Repeater successfully complete the authentication protocol with connected

Page 22	HDCP Receivers. The list is represented by a contiguous set of bytes, with
	each Receiver ID occupying five bytes stored in big-endian order. The total
	length of the Receiver ID list is five bytes times the total number of
	connected and active downstream HDCP Devices, including downstream
	HDCP Repeaters, with which the HDCP Repeater has successfully completed
	the authentication protocol. This total number is represented in the
	RepeaterAuth_Send_ReceiverID_List message by the DEVICE_COUNT value.
	An HDCP-protected Interface Port with no active device connected adds
	nothing to the list. Also, the Receiver ID of the HDCP Repeater itself at any
	level is not included in its own Receiver ID list. An HDCP-protected Interface
	Port connected to an HDCP Receiver that is not an HDCP Repeater adds the
	Receiver ID of the connected HDCP Receiver to the list. HDCP-protected
	Interface Ports that have an HDCP Repeater connected add the Receiver ID
	list received from the connected downstream HDCP Repeater plus the
	Receiver ID of the connected HDCP Repeater itself.
Transition F1:P1	Transition F1:P1. This transition occurs on failure of signature verification on
Page 41	$cert_{rx}$ or if there is a mismatch between H and H'. This transition also occurs
	if AKE_Send_H_prime message is not received one second after sending
	AKE_No_Stored_km or within 200 ms after sending AKE_Stored_km to the
	receiver.
Transition F2:P1	Transition F2:P1. This transition occurs on one or more consecutive locality
Page 41	check failures. Locality check fails when L' (or the most significant 128-bits
	of L') is not received within 7 ms and the watchdog timer at the downstream
	side expires or on a mismatch between L and L' (or the most significant 128-
	bits of L').

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Reference	Requirement
4.3.11 RepeaterAuth_	The HDCP Repeater sets HDCP2_LEGACY_DEVICE_DOWNSTREAM = 'true' if
Send_ReceiverID_List	an HDCP 2.0-compliant Device or HDCP 2.1-compliant Device is attached to
(Receiver to	any one of its downstream ports, else it sets
Transmitter)	HDCP2_0_REPEATER_DOWNSTREAM = 'false'.
Page 64	The HDCP Repeater sets HDCP1_DEVICE_DOWNSTREAM = 'true' if an HDCP
	1.x-compliant Device i.e. an HDCP 1.x-compliant Receiver or an HDCP 1.x-
	compliant Repeater is attached to any one of its downstream ports, else it
	sets HDCP1_DEVICE_DOWNSTREAM = 'false'.

Reference	Requirement
2.5.1 Upstream	When an HDCP Receiver (including HDCP Repeater) is connected to the
Propagation of	HDCP Repeater or when a connected, active HDCP Receiver with which the
Topology Information	HDCP Repeater has successfully completed the authentication protocol is
Page 25	disconnected from the HDCP Repeater and the upstream HDCP Transmitter
	is not HDCP 2.0-complaint, the HDCP Repeater must send the
	RepeaterAuth_Send_ReceiverID_List message to the upstream HDCP
	Transmitter which must include the Receiver IDs of all connected and active
	downstream HDCP Receivers with which the HDCP Repeater has successfully
	completed the authentication protocol. This enables upstream propagation
	of the most recent topology information after changes to the topology
	without interrupting the transmission of HDCP Content.

Reference	Requirement
2.5.1 Upstream	When an HDCP Repeater receives HDCP2_LEGACY_DEVICE_DOWNSTREAM =
Propagation of	'true' or HDCP1_DEVICE_DOWNSTREAM = 'true' from a downstream HDCP
Topology Information	Repeater, it must propagate this information to the upstream HDCP
Page 24	Transmitter by setting the corresponding values to 'true' in the
	RepeaterAuth_Send_ReceiverID_List message.