

**Summary of Errata and Clarifications to the HDCP on HDMI  
Specification Rev 2.3**

Throughout the specification, delete all references to the 20 ms watchdog timer defined under Section 2.3.

Page 11, replace the second bullet point under Section 2.1 with the following

- Locality Check - The HDCP Transmitters performs a locality check with the HDCP Receiver.

Page 16, replace the second bullet point under Section 2.3 with the following

- The LC\_Send\_L\_prime message may be received by the transmitter.

Page 16, replace the fourth bullet point under Section 2.3 with the following

- Compares L and L' if LC\_Send\_L\_prime message is received from the receiver, and locality check fails if L is not equal to L'.

Page 17, delete references to "Set watchdog timer" and "Within 20 ms" in Figure 2.4.

Page 17, replace the second bullet point with the following

- Makes LC\_Send\_L\_prime message containing 256-bit L' available for the transmitter to read immediately after computation of L'.

Page 17, replace the first sentence in paragraph 3 with the following

If the transmitter receives the LC\_Send\_L\_prime message and in the case of a locality check failure due to mismatch 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  $r_n$ .

Page 28, replace paragraph 12 with the following

**Transition A2:A0.** This transition occurs on one or more consecutive locality check failures. If the transmitter receives the LC\_Send\_L\_prime message, locality check fails due to mismatch of L and L' at the HDCP Transmitter.

Page 36, replace paragraph 13 with the following

**Transition F2:F0.** This transition occurs on one or more consecutive locality check failures. If the downstream side receives the LC\_Send\_L\_prime message, locality check fails due to mismatch of L and L' at the downstream side.

Page 59, delete the paragraph under Section 4.2.8.