

## [MS-WFDPE]: Wi-Fi Display Protocol Extension

This topic lists the Errata found in [MS-WFDPE] since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version [V1.0 – 2015/06/30](#).

Errata Published*	Description
2015/08/17	<p>In Section 2.1.1.5, intel_sink_model_name, updated the ABNF syntax for the intel_sink_model_name parameter.</p> <p>Changed from:</p> <p>The ABNF syntax is as follows:</p> <pre>intel-sink-model-name = "intel_sink_model_name:" SP model_name CRLF model-name = 1*32(VCHAR) / "none"</pre> <p>Changed to:</p> <p>The ABNF syntax is as follows:</p> <pre>intel-sink-model-name = "intel_sink_model_name:" SP model-name CRLF model-name = 1*32(VCHAR) / "none"</pre>
2015/08/17	<p>In Section 2.1.1.6, intel_sink_version, updated the definitions for hw-version and sw-version, and added new definitions for sku and build in the intel_sink_version parameter syntax.</p> <p>Changed from:</p> <p>The intel_sink_version parameter specifies the product identifier, hardware version, and software version of the Wi-Fi Display Sink.</p> <pre>intel-sink-version = "intel_sink_version:" SP product-id SP hw-version SP sw-version CRLF product-id = "product_ID=" 1*16(VCHAR) hw-version = "hw_version=" version_tag sw-version = "sw_version=" version_tag version-tag = major "." minor "." sku "." build major = 1*2(DIGIT) minor = 1*2(DIGIT)</pre> <p>Changed to:</p>

Errata Published*	Description
	<p>The intel_sink_version parameter specifies the product identifier, hardware version, and software version of the Wi-Fi Display Sink.</p> <pre>intel-sink-version = "intel_sink_version:" SP product-id SP hw-version SP sw-version CRLF product-id = "product_ID=" 1*16 (VCHAR) hw-version = "hw_version=" version-tag sw-version = "sw_version=" version-tag version-tag = major "." minor "." sku "." build major = 1*2 (DIGIT) minor = 1*2 (DIGIT) sku = 1*2 (DIGIT) build = 1*4 (DIGIT)</pre>
2015/08/17	<p>In Section 2.4.1.1, microsoft_latency_management_capability, clarified where the microsoft_latency_management_capability parameter is being used.</p> <p>Changed from:</p> <p>The microsoft_latency_management_capability parameter specifies whether the Wi-Fi Display Sink is capable of dynamically changing the display latency of the video bit stream. When sent by the Wi-Fi Display Sink, the parameter specifies the desired latency mode.</p> <p>Changed to:</p> <p>The microsoft_latency_management_capability parameter specifies whether the Wi-Fi Display Sink is capable of dynamically changing the display latency of the video bit stream. When sent by the Wi-Fi Display Sink, the parameter specifies the desired latency mode.</p> <p>This parameter is included by the Wi-Fi Display Source in the M3 request to specify support for latency management, by the Wi-Fi Display Sink in the M3 response to specify support for latency management, and by the Wi-Fi Display Source in a SET_PARAMETER request to set the latency mode to a new value.</p>

\*Date format: YYYY/MM/DD