

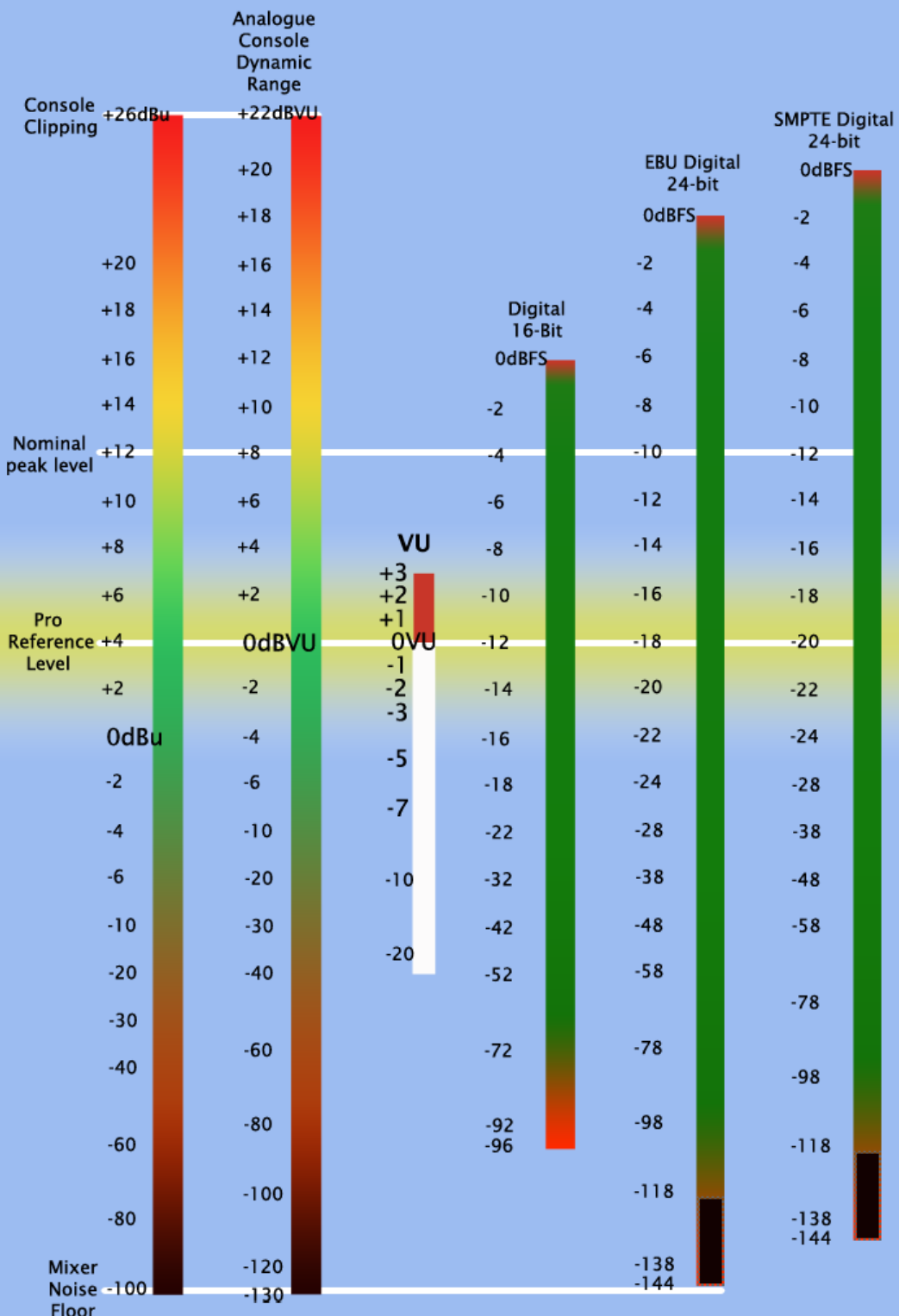


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-18dBFS	5
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-18dBFS

Reference Levels - Analogue and Digital Scales, Meters and Dynamic Range



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Note: Assumes 1 Digital bit =6dB.

Analogue dynamic range assumed to be between +26dBu and -102dBu

Encodable digital range above quantisation error assumed to 118dB

The Reference levels of -18dBFS (EBU) and -20dBFS (SMPTE) are aligned to +4dBu (OVU) as standard, but could be set to 0dBu instead to encode more low-level detail, or this reference (and indeed the OVU ref of your console) could conceivably set to whatever non-standard level you want.

Black sections at bottom of 24-bit scales contains only quantisation error/noise

, -18dBFS, -12dBFS, -20dBFS

- -18dBFS : EBU ,
• -12dBFS : 16bit digital audio,
• -20dBFS : SMPTE ,
1)

+4dBu ,

-18dBFS

-18dBFS 2)

0dBFS -18dBFS 18dB , RMS Peak , 가
18dB

1)

2)

가



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