

# Midsize Coaxial Style

## Featuring:

- 13GHz, high bandwidth performance for SD-SDI, HD-SDI, UHD-SDI, HDR, 4K/8K video applications
- Compliant with SMPTE 292M, 424M, ST2081-1 & ST2082-1
- AVP numbered and patented designation to maximize viewable area
- 2x32 single jacks, non-normaled, non-terminated
- Available in 1, 1.5 & 2 rack units
- Patchcords & Looping Plugs
- Lifetime Warranty

# UHD 4K/8K W-Series AVP 13GHz-12Gb/s Video Patchbays

High bandwidth performance for SD-SDI, HD-SDI, UHD-SDI, HDR, 4K/8K video applications



AV-G232E1-AW8K-B10 shown  
1RU 2x32 with 7" [178mm] Cable Bar  
Looping Plug, LPW8K sold separately

**Model Number**  
AV - G2 32 E - AW8K -

**Panel Height**

1	1 Rack Unit	1.75" [44mm]
15	1.5 Rack Unit	2.62" [66mm]
2	2 Rack Unit	3.50" [89mm]

**Ordering Information**

**Cable Bar Option**

BZ	No Cable Bar
B10	7.0" [175mm] Cable Bar

**Model Number**  
W8K|PC - -

**Patchcords**

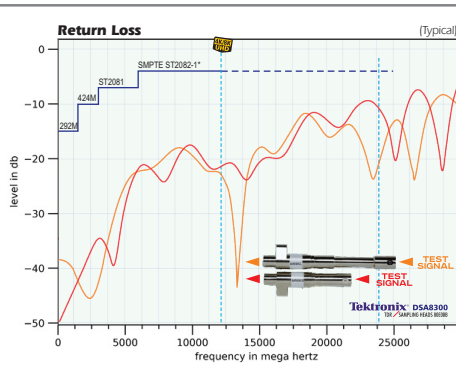
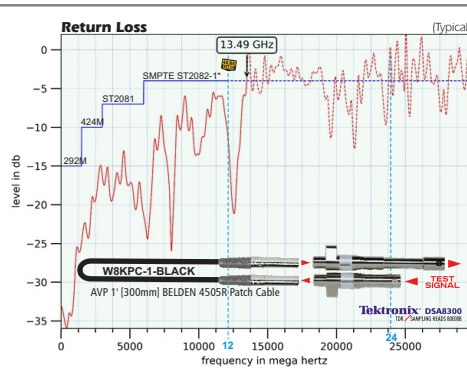
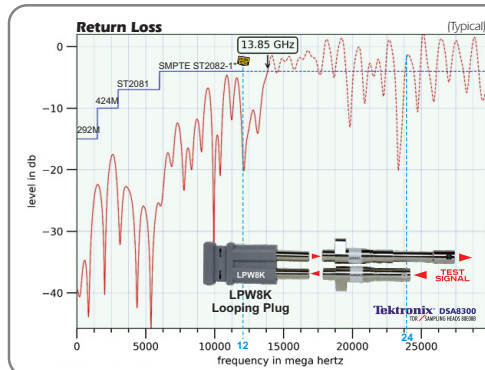
Patchcord Type	Color
M4U Micro 12G Series Patchcord	BLACK
E8K Super 8K+ E-Series Patchcord	RED
W8K Super 8K+ W-Series Patchcord	GREEN
	BLUE
	PURPLE
	ORANGE

**Patchcord Length**

1	1'	[300mm]
1.5	1.5'	[450mm]
2	2'	[600mm]
3	3'	[900mm]
4	4'	[1.20m]
6	6'	[1.80m]
10	10'	[3.05m]

example... W8KPC-3-RED

Connectors meet or exceed 12G and utilize BELDEN 12GHz 4K UHD Precision Video Cable



Meets and exceeds SMPTE ST2082-1:2015  
(Society of Motion Picture And Television Engineers®  
12 Gb/s Signal/Data Serial Interface - Electrical)