



BEM-182

BEM-182 is a cost-effective 18.5" LED broadcast monitor with its own color-calibrated screen and selectable color temperatures. It can be attached in front of a rack, providing larger viewable area than a general 17" rack/wall mount monitor and run on V-Mount or Anton Bauer battery attachable on the back.

LCD			
Size	18.5"	Color	6 + FRC 2bit
Resolution	1366 x 768	Luminance of White	250 cd/m ²
Pixel Pitch	0.3 x 0.3mm	Back Light	LED
Viewing Angle	170(H), 160(V)	Display Area (H x V)	409.8 x 230.4 mm
Contrast	1000:1		
Input			
3G/HD/SD-SDI	H(DMI1.3 (with HDCP v	.1.3), 19pin Female
Output			
SDI Loop Through			
Input Signal Format			
SMPTE 425M AB	SMPTE 274M	1/292M SMPTE 29	SMPTE 260M
SMPTE 125M/25	9M 2K, SMPT	E 428M ITU R-E	BT.656 HDMI
Audio In/Out			
1 x Headphone Jack Out			

^{*} Optional accessories available

- ·Time Code Display(SDI Only)
- ·H/V Delay, RGB/Mono (SDI ONLY)
- ·Exposure Range Check(SDI Only)
- ·Monitor Control/Update via RS-422
- ·PiP/PaP (Between SDI & HDMI Input)
- ·Closed Caption(CEA-608/708,SDI only)

- ·Pixel to Pixel
- ·UMD Mode Display
- -3 Color TALLY Lamp
- ·Zero/Under/Over Scan
- ·Supporting parade mode
- ·Remote Control via GPI(RJ-45) Port
- ·V-CHIP display (SDI Only)
- ·Waveform/Vectorscope (SDI)
- ·Focus Assistance(SDI Only)
- ·Firmware Update via USB Flash Memory
- ·10-bit Signal Processor
- ·False Color (SDI Only)
- ·Various Markers