

Data's	
	ASV AGLR
Resolution in dots	1,920 x 1,080
Primary colors	16.77 Million (8bit)
Brightness	450cd/m ²
Displaying Mode	Normal Black
Response time in ms	6
Panel Size in mm	1,152 x 648
Contrast ratio	2000:01:00
Viewing angle (H / V)	176 / 176

Terminals	
Input	DVI-D(24pin) < DVI1.0> (HDCP Support); RGB (mini D-Sub 15pin); Component(Y, Pb/Cb, Pr/Cr :BNC)*; Composite (BNC) -NTSC/PAL/SECAM-RS-232C
Output	Line in (RCA x2) for AV; Line in 2 (3.5mm mini stereo jack) for PC

Output Terminals	
Output	DVI-D (24pin) w/ HDCP RS-232C

Audio Data's	
Speaker	Line out (RCA x2)
Speaker out	7W 7W [6 Ohm]

Color Systems	
Color system	NTSC(3.58)/NTSC(4.43)/PAL/PAL60/SECAM

Compatible signal timing(PC)	
Compatible signal timing(PC)	Pending

Functions	
OSD controls	OSD; Remote control×1, IR Type; RS-232C
Standby & play	VESA DDC2B
Control	Pending
Image Adjusting	Digital scaling(VGA/SVGA/XGA/SXGA to Full HD)
Image scale-down adjusting	•
Image Adjustment	Clock, Phase, Image Positioning, Black level, Contrast Ratio, Brightness, Color Temperature, Color Mode, Volume, Audio menu (Treble, bass, balance), Remote control×1
Languages	7 Languages (JPN, ENG, GER, FRA, ITA, ESP, RUS)
Image Adjusting	•
Power-off timer	Yes by Scheduling Function
Power saving function	•
Power saving lock	•
Multi-screen capability(Expansion)	2x2, 3x3,4x4
Power-on delay	•
Power save function	•
Image adjustment	•
Image reversing	Yes (Up, down , left, right, all four directions)
Power management	T.B.D
Power management	VESA DPMS, DVI DMPM
Power control and display	Yes by RS-232C
Power monitoring	Yes by DVI (Mirror/ Enlargement) up to 4 displays
Power chain connection	•
Power label front bezel	•
Power tilt Orientation	•
Power power switch	•

Specifications	
Mounting method	VESA holes, W440x H 650mm, M10 screw
Accessories	Power cable, Remote control, Utility disk(CD-ROM), batteries
Material	Front: Resin / Back : Aluminum
Dimensions (W x D x H) with bezel in mm	1.572 × 126 × 932
Dimensions (W x D x H) without bezel in mm	1.255 x 132 x 743
Weight	66 Kg
Power consumption	550/2
Operating temperature	0 to 40
Operating Humidity	20% to 80% (No-condensing)
Input voltage	100V-240V
Code	4,97402E+12