

ad notam LCD TV-SERIES

TV 20.1"

MIRROR IMAGE® is the engine that drives images through glass and mirror to deliver superb picture quality. All products are German made, custom-engineered, LCD technology. They are exclusively designed to overcome the unique challenges of operating in ventilation deprived environments and to allow easy and adjustable mounting. The optional unique magnet mounting system accompanying all products is distinctively designed to suit all particularized placements behind any glass surfaces.

When combined with MAGIC MIRROR®, MIRROR IMAGE® switches completely invisible when turned off. MIRROR IMAGE® technology is patent protected.

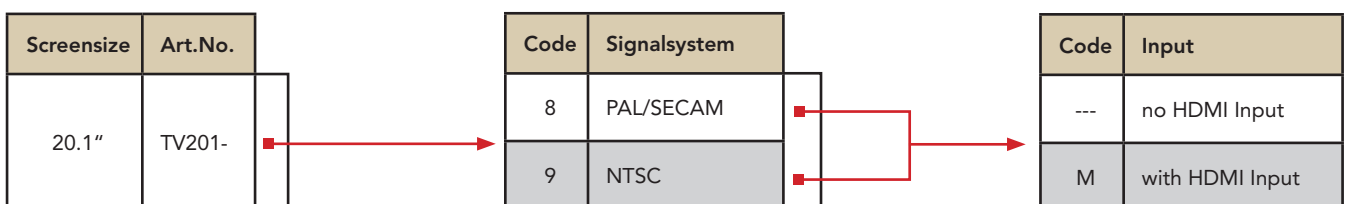
The TV LINE is the absolute high-end multifunctional flush fitted monitor solution from ad notam®. This line is equipped with all the features of the HD LINE, in addition to an integrated TV tuner.



PRODUCT HIGHLIGHTS

- Flush fitted monitor
- Enhanced picture quality
- Low Voltage
- Doesn't require ventilation
- Sealed casing
- Ultra slim profile
- Magnetic mounting system allows for easy installation and removal (optional)
- LCD Technology
- Auto signal detection logic
- Optional RF remote control (no IR eye needed)
- DOG system architecture
- Adjustable mounting system for particularized placement

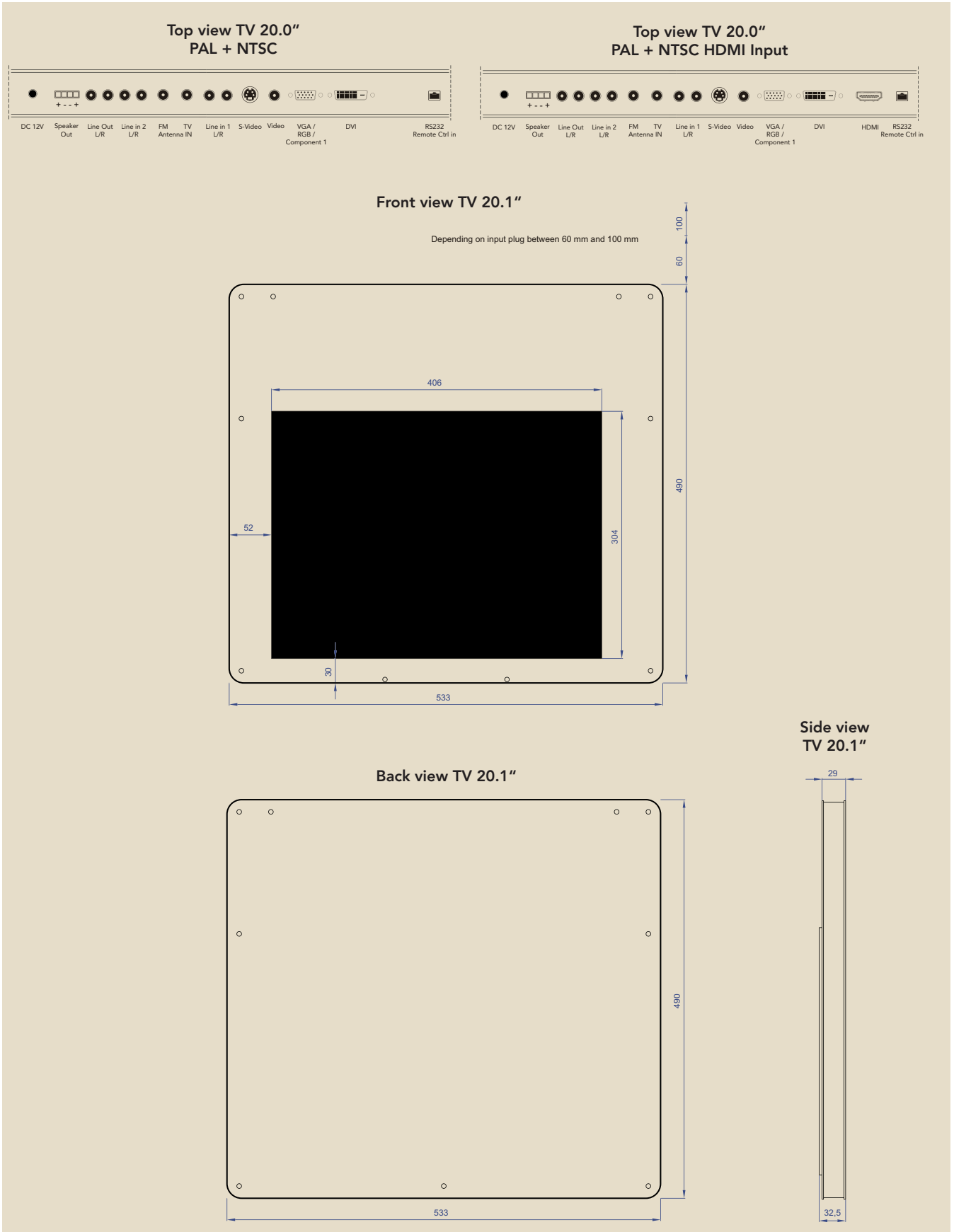
Article No.:



ad notam LCD TV-SERIES

TV 20.1"

Technical Datasheet:



ad notam LCD TV-SERIES

TV 20.1"

Screen technology:

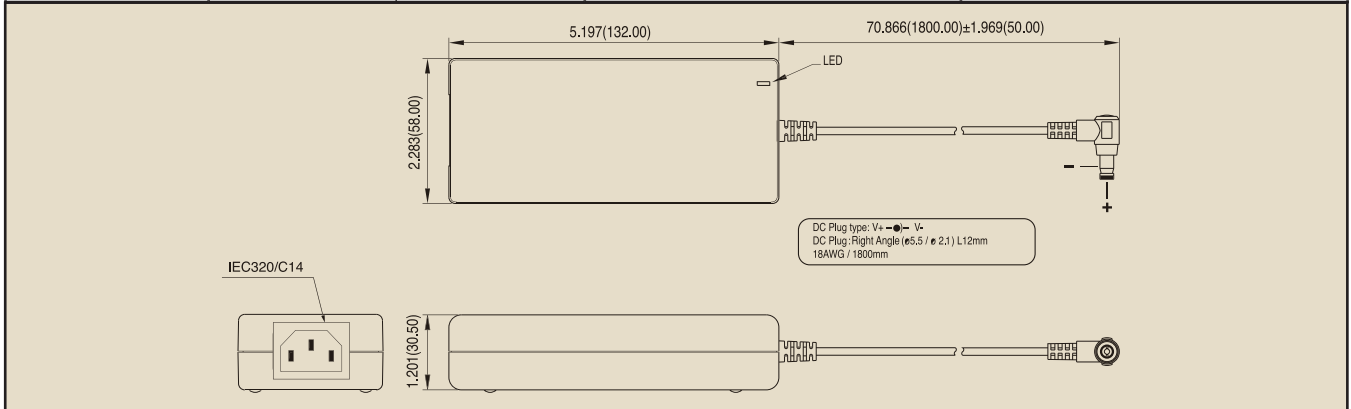
Art.No. / Features	TV 201-8	TV 201-8 M	TV 201-9	TV 201-9 M
Display Type	TFT Thin Film Transistor	TFT Thin Film Transistor	TFT Thin Film Transistor	TFT Thin Film Transistor
Active Screen Area	W x H 406 x 304 mm 15,98" x 11,98" Diagonal 510 mm / 20"	W x H 406 x 304 mm 15,98" x 11,98" Diagonal 510 mm / 20"	W x H 406 x 304 mm 15,98" x 11,98" Diagonal 510 mm / 20"	W x H 406 x 304 mm 15,98" x 11,98" Diagonal 510 mm / 20"
Picture Format	4:3	4:3	4:3	4:3
Physical Resolution	800 x 600	800 x 600	800 x 600	800 x 600
Viewing Angle	Horizontal 120 Vertical 130	Horizontal 120 Vertical 130	Horizontal 120 Vertical 130	Horizontal 120 Vertical 130
Brightness	450 cd/m2	450 cd/m2	450 cd/m2	450 cd/m2
Contrast	static 500 : 1	static 500 : 1	static 500 : 1	static 500 : 1
Response Time	8 ms	8 ms	8 ms	8 ms
Inputs	TV (analogue), DVI, AUDIO LINE IN 1/2 (L/R), AUDIO OUT, SPEAKER OUT, Y/C, RGB-S, RGB (VGA, SVGA, XGA, SXVGA, UXGA), VGA, FBAS, RJ45	TV (analogue), DVI, AUDIO LINE IN 1/2 (L/R), AUDIO OUT, SPEAKER OUT, Y/C, RGB-S, RGB (VGA, SVGA, XGA, SX- GA, UXGA), VGA, FBAS, RJ45, HDMI (HDCP 1.3)	TV (analogue), DVI, AUDIO LINE IN 1/2 (L/R), AUDIO OUT, SPEAKER OUT, Y/C, RGB-S, RGB (VGA, SVGA, XGA, SXVGA, UXGA), VGA, FBAS, RJ45	TV (analogue), DVI, AUDIO LINE IN 1/2 (L/R), AUDIO OUT, SPEAKER OUT, Y/C, RGB-S, RGB (VGA, SVGA, XGA, SX- GA, UXGA), VGA, FBAS, RJ45, HDMI (HDCP 1.3)
Operating Temperature	5 to 60 Celsius / 41 to 140 Fahrenheit	5 to 60 Celsius / 41 to 140 Fahrenheit	5 to 60 Celsius / 41 to 140 Fahrenheit	5 to 60 Celsius / 41 to 140 Fahrenheit
Power	DC 12V 65 W / 5500 mA	DC 12V 65 W / 5500 mA	DC 12V 65 W / 5500 mA	DC 12V 65 W / 5500 mA
Weight	7,0 kg	7,0 kg	7,0 kg	7,0 kg
Amplifier Output	4 x Phoenix-clip, 9.6W RMS@4 Ohm per Channel	4 x Phoenix-clip, 9.6W RMS@4 Ohm per Channel	4 x Phoenix-clip, 9.6W RMS@4 Ohm per Channel	4 x Phoenix-clip, 9.6W RMS@4 Ohm per Channel
Equalizer	5-Band	5-Band	5-Band	5-Band
Tuner Receiver	CCIR, PAL-SECAM B/G, D/K, PAL I, SECAM L/L'	CCIR, PAL-SECAM B/G, D/K, PAL I, SECAM L/L'	NTSC	NTSC
Tuner Channels	99	99	99	99
Receivable Tuner Channels	VHF/ UHF Ch. E2-E12, CATV Hyperband, Ch. S01-S41	VHF/ UHF Ch. E2-E12, CATV Hyperband, Ch. S01-S41	CATV Ch.1-124	CATV Ch.1-124
FM Radio	yes	yes	yes	yes
Image flip	180° selectable	180° selectable	180° selectable	180° selectable
Interactive Port RJ45	IR/RF Input RS 232 (optional) LED control (optional) Power control (optional)	IR/RF Input RS 232 (optional) LED control (optional) Power control (optional) HDMI switch (optional)	IR/RF Input RS 232 (optional) LED control (optional) Power control (optional)	IR/RF Input RS 232 (optional) LED control (optional) Power control (optional) HDMI switch (optional)
Remote Control Code	definable	definable	definable	definable

ad notam LCD TV-SERIES

TV 20.1"

Power supply:

Power	Voltage		Type	Operating Temperature
	IN	OUT		
70 W / 5,5 A	90 – 264 Vac	12 V DC	NE-T 70	0 - 40 °C



Remote Control Aqua IR:

Type	Feature	Dimensions B x H x D
IR Infrared	Water resistant	110 x 58 x 38 mm 4.33" x 2.28" x 1.44"

