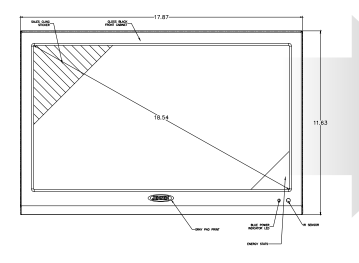


DESIGNED TO MOVE [YOU][®]

Product Change Notice

JTV19DC

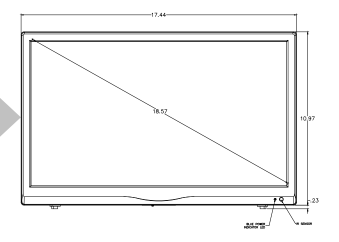


- DC Power
- White LED Illumination
- 16:9 LCD panel
- 1366 x 768 FULL HD
- 16.7 Million Colors
- Integrated HDTV (ATSC) Tuner
- 100mm x 100mm VESA Mounting Pattern
- CEC function with AWM975 or other JENSEN CEC-equipped HDMI DVD players
- Audio Return Channel (ARC) Supported with HDMI1
- JCOM function with JENSEN CEC-equipped HDMI DVD players

Inputs/Outputs

- Composite Video Input x 1 (NTSC/PAL compatible)
- Component Video Input x 1 (YPbPr)
- (Note: Composite/component input shares same I/O)
- Stereo Audio Input x 1
- RF x 1
- USB x 1
- HDMI input x 1
- Selectable (Variable/Fixed) Line Level Audio Output (RCA) x 1
- Digital SPDIF Audio Output (RCA) x 1

JTV1921DC



- DC Power
- White LED Illumination
- 16:9 LCD panel
- 1366 x 768 FULL HD
- 16.7 Million Colors
- Integrated HDTV (ATSC) Tuner
- 75mm x 75mm VESA Mounting Pattern
- CEC function with JENSEN CEC-equipped HDMI DVD players
- Audio Return Channel (ARC) Supported with HDMI
- JCOM function with JENSEN CEC-equipped HDMI DVD players

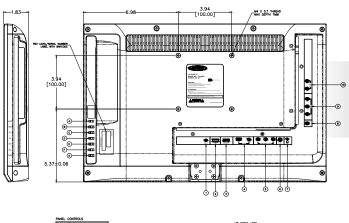
Inputs/Outputs

- Composite Video Input x 1 (NTSC/PAL compatible)
- Component Video Input x 1 (YPbPr) (Note: Composite/component input shares same I/O)
- Stereo Audio Input x 1
- RF x 1
- USB x 1
- HDMI input x 1
- Selectable (Variable/Fixed) Line Level Audio Output (RCA) x 1
- Digital SPDIF Audio Output (RCA) x 1



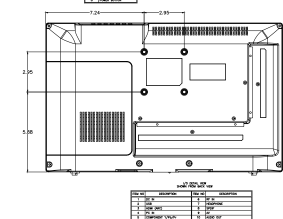
Product Change Notice

JTV19DC



tous	
DESCRIPTION	
URCE BUTTON	
ENU BUTTON	
HANNEL UP	
ANNEL DOWN	
JUNE INCREASE	
LUME DECREASE	
TWER BUTTON	





General Specifications:			Delay	
Power System Power Consumption			DC 12 V 20mA stand by 3.17A max	
Operating Temperature Range			-4°F to 149°F	-20°C to 65°C
			-22°F to 158°F	-30°C to 70°C
Storage Temperature Range Maximum Relative Humidity				-30 C 10 /0 C
Overall Dimensions			17.9" W x 11.6" H x 1.8" D (without stand)	
Product Weight (unpackaged)			5.6 lbs	
Regulatory Certificat			FCC	
Regulatory Certificat	ion(s)		10	
Performance Specifications: Video / Display System Video Input Signal (Composite)			NTSC/ATSC/PAL 1Vp-p @ 75 ohms	
Audio Output			3W x 2	
riadio o alpar	Diagonal Size		18.5"	
	Resolution		1366	x 768
	Brightness		250 nit	
LCD Specifications	Contrast Ratio		3000 : 1	
	View Angles	Тор	89°	
		Bottom	89°	
Leb operindutions		× 3	89°	
Deb operinducino	view Angles	Left	0	7
202 Speemennes	view Angles	Left Right	*	9°
202 Specifications	Display Format	Right	8	

General Specific	ations			
Power System			DC 12 V	
Power Consumption			20mA stand by	3.17A max
Operating Temperature Range			-4°F to 149°F	-20°C to 65°C
Storage Temperature Range			-22°F to 158°F	-30°C to 70°C
Maximum Relative Humidity			85%	
Overall Dimensions		17.44" W x 10.97" H x 1.84" D (without stand)		
Product Weight (unpackaged)		5.5 lbs		
Regulatory Certificat	ion(s)		FCC	
Video Input Signal (Composite) Audio Output Diagonal Size		1Vp-p @ 75 ohms 3W x 2 18.5"		
	8		10.	3
	Resolution		1366 :	÷
			- 0	x 768
	Resolution		1366 :	x 768 nit
LCD Specifications	Resolution Brightness	Тор	1366 : 250	x 768 nit) : 1
LCD Specifications	Resolution Brightness Contrast Ratio	Top Bottom	1366 : 250 3000	x 768 nit): 1
LCD Specifications	Resolution Brightness		1366 : 250 3000 85	x 768 nit) : 1
LCD Specifications	Resolution Brightness Contrast Ratio	Bottom	1366 : 250 3000 85 85	x 768 nit 0 : 1 ye ye
LCD Specifications	Resolution Brightness Contrast Ratio	Bottom Left Right	1366 : 250 3000 85 85 85	x 768 nit) : 1) : 1) : 0) : 1) : 0) : 0) : 1) : 0) : 0]

If you have any questions regarding these product changes or want information on specific pricing, please contact your ASA Electronics sales representative or Customer Service at (877) 845-8750.

