

PRS32TFT

PRO 32" LCD TFT BNC MONITOR

Product Information

Digital signage product series includes displays as long as it disseminate information or entertainment to the public, which is the way to go for efficient and reliable distribution of information. Typical applications include display of schedules/timetables, advertisements and external/internal signboards. The possible application could be used in schools, museum, railway stations, airports, department store, shopping mall, wholesale market, supermarket, chain stores, jewelry house, watchmaker's shop, cosmetic shop or counter, and any other public places.



Key Features:

- 32 inch Diagonal Viewing Size
- Ideal for PVM (public viewing monitor)
- Ideal as digital signage
- Adaptive 3D comb filter for life like and sharp images
- IR remote control
- Super extra-wide viewing angle
- High contrast ration and resolution
- Slim frame with ergonomic design
- Fast response time
- High colour saturation
- Multi-language OSD
- Low colour shift
- Metal casing
- VESA Standard mounting holes provided

MODEL	PRS32TFT
LCD Display	31.5" Active Matrix TFT LCD
Max. Resolution VGA/DVI	1366(H) x 768(V)mm
Max. Resolution VIDEO	500TVL
Pixel Pitch	0.51075 (H) x 0.51075 (V)mm
Dimensions	768.0 (W) x 467.1 (H) x 106.1 (D) mm
Packing Dimension	921.0 (W) x 725.0 (H) x 359.0 (D) mm
Display Mode	VGA / DVI / HDMI / Composite / S-Video / Component
Signal Connector	DC In/Out, VGA In, DVI In(OPTION),HDMI In(OPTION), BNC1 In/Out, BNC2In/Out, Y/C In/Out, Y Cb Cr In(OPTION), Audio1 In/Out, Audio2 In/Out.
Front Control Panel Buttons	Power Switch, LED Indicator, Mode, Auto, Plus (Volume Increase), Minus (Volume Decrease), Up (Contrast Adjust), Down (Brightness Adjust), Menu.
OSD Menu VGA/DVI	Brightness, Contrast, H-Position, V-Position, Clock, Phase, Colour Temp., User Colour R.G.B, OSD H-Pos., OSD V-Pos., Volume, Language, PIP Size/Pos., PIP/POP, SUB SOURCE, PIP SIZE, PIP H-POS, PIP V-POS, SOURCE SWAP, Recall.
OSD Menu Video	Colour, Tint (NTSC only), Brightness, Contrast, Sharpness, Volume, H-Position, Language, Colour Temp., Scan, PIP/POP, SUB SOURCE, PIP SIZE, PIP H-POS, PIP V-POS, SOURCE SWAP, Recall.
Signal Connector Input	Video BNC In (1.0 Vp-p 75Ω), Audio In, VGA 15 pin min D-SUB In, DVI IN (Optional), Y/C In, YCbCr IN (Optional)
Power Input	AC Input : 100~260V 50/ 60HZ.
Power consumption	190W (Max.)
Operating Condition	Temp.: -10°C ~ 50°C/Humidity: 10% ~ 90%
Storage Condition	Temp.: -20°C ~ 60°C/Humidity: 10% ~ 90%
Weight	N.W.: 21.0kgs, G.W.: 27.5kgs

specification subject to change without notice