

Desktop LCD Monitor

TL-1850^{HD/SD/NP}

- 16:9 wide screen
- Multi-functional knobs and buttons for user-friendly Menu Navigation!
- Pixel-to-Pixel : 1:1 pixel zoom function at screen maximum resolution
- Lock function: lock function prevents accidental activation of the monitor settings

Advanced features:

Embedded Audio, Aspect ratio, Overscan, Underscan, Safe Markers, Color Temperature settings, User presets, TALLY, Built-in speaker and more.



Specification	TL-1850HD/SD/NP	TL-2400HD/SD/NP
Screen size	18.5"	24"
Resolution	1366 (H) × 768 (V)	1920 (H) × 1200 (V)
Dot pitch	0.300 (H) × 0.300 (V) mm	0.270 (H) × 0.270 (V) mm
Display ratio	16:9 / 4:3	16:9 / 4:3
Brightness	300cd/m ²	400cd/m ²
Contrast	1000:1	1000:1
Response time	5 ms	6 ms
Viewing angle	Left 85° / right 85° / up 80° / down 80°	Left 89° / right 89° / up 89° / down 89°
Input voltage	DC 12V	AC 110V (220V) / DC12V
Power consumption	< 30W	< 95W
Installation	Desktop and VESA mount	Desktop and VESA mount
Monitor size	L 448×H 310×D 62 mm	L 584×H 418×D 89 mm
Weight	7.5 kg	12.8 kg

Inputs & Functions

Functions	Model	TL-1850HD TL-2400HD	TL-1850SD TL-2400SD	TL-1850NP TL-2400NP	Remark
Composite in		●	●	●	BNC×1line
Component (Y/Pb/Pr) in		●	●	●	BNC×1line
SD-SDI in		●	●		BNC×2lines
HD-SDI in		●			BNC×2lines
VGA in		●	●	●	D-SUB15×1line
HDMI in		●	●	●	× 1line
Audio in		●	●	●	RCA×1line (dual channel)
AES/EBU in		●			BNC×2lines
Audio monitoring		●	●	●	Front speakers 2×2W (8Ω)
SDI embedded audio		●	●		PPM / UV
Composite out		●	●	●	BNC×1line
Component (Y/Pb/Pr) out		●	●	●	BNC×1line
SD-SDI out		●	●		BNC×1line
HD-SDI out		●			BNC×1line
TALLY		●	●	●	Red / green two color
Desktop stand		●	●	●	Rugged and stable design
VESA installing		●	●	●	100×100 (TL-1850HD/SD/NP) 200×100mm (TL-2400HD/SD/NP)



TL-2400^{HD/SD/NP} Full HD LCD Monitor



- Full HD high resolution: 1920×1200
- Multi-functional knobs and buttons for user-friendly Menu Navigation!
- Advanced features: Embedded Audio, Aspect ratio, Overscan, Underscan, Safe Markers, Lock Key, Fast Key, Blue only, Green only, Monochrome, Pixel-to-Pixel, Color Temperature settings, User presets, TALLY, Built-in speaker and more.

Advanced features:

Embedded Audio, Aspect ratio, Overscan, Underscan, Safe Markers, Color Temperature settings, User presets, TALLY, Built-in speaker and more.