



TLR701HD-2

Category : monitor

Screen Size : 7 inch

Product description

- TLR701HD-2 Rackmount monitor is mainly used in broadcast vans and EFP cross studio system ,
- It supports multiple video signal format .
- It is standard 19" body frame installing , 1U height and makes EFP cross studio working more easy and simple.

Specification**



TLR701HD-2 Rackmount monitor is mainly used in broadcast vans and EFP cross studio system , which supports multiple video signal format . It is standard 19" body frame installing , 1U height and makes EFP cross studio working more easy and simple.



TLR701HD-2 has 3G-SDI , HDMI and VGA signal input format .

PANEL

Size	7 inch
RESOLUTION	1024×RGB×600
DOT PITCH	0.05 (H) ×0.015 (V) mm
ASPECT RATIO	16:9 / 4:3 switchable
BACK LIGHT	White LED
BRIGHTNESS (MAX)	250cd/m2

CONTRAST (MAX)	700:1
COLOR DEPTH	8Bits(16.7M)
IMAGE PROCESSING	10Bits
RESPONSE TIME	10ms
VIEWING ANGLE	H150° / V150°

VIDEO IN

CVBS	BNC×1×2
3G-SDI	BNC×1×2
VGA	D-SUB15×1×2
HDMI	HDMI×1×2

VIDEO FORMAT

CVBS	NTSC、PAL
VGA	VGA(640*480)、SVGA (800*600) 、 XGA (1024*768) 、 WXGA (1280*768/1280*800) 、 SXGA (1280*1024) 、 SXGA+ (1440*1050) 、 WSXGA (1680*1050) 、 UXGA (1600*1200) 、 WUXGA (1920*1200)
HDMI	480p/60、480i/60、576i/50、576p/50、720p(50/60)、1080i(/50/60)、1080p(24/25/30/50/60)
3G-SDI	1080p50/60
HD-SDI	1080i/60/59.94/50、1080p/30/29.97/25/24/24sF/23.98/23.98sF、720p/60/59.94/50
SD-SDI	480/59.94i、576/50i

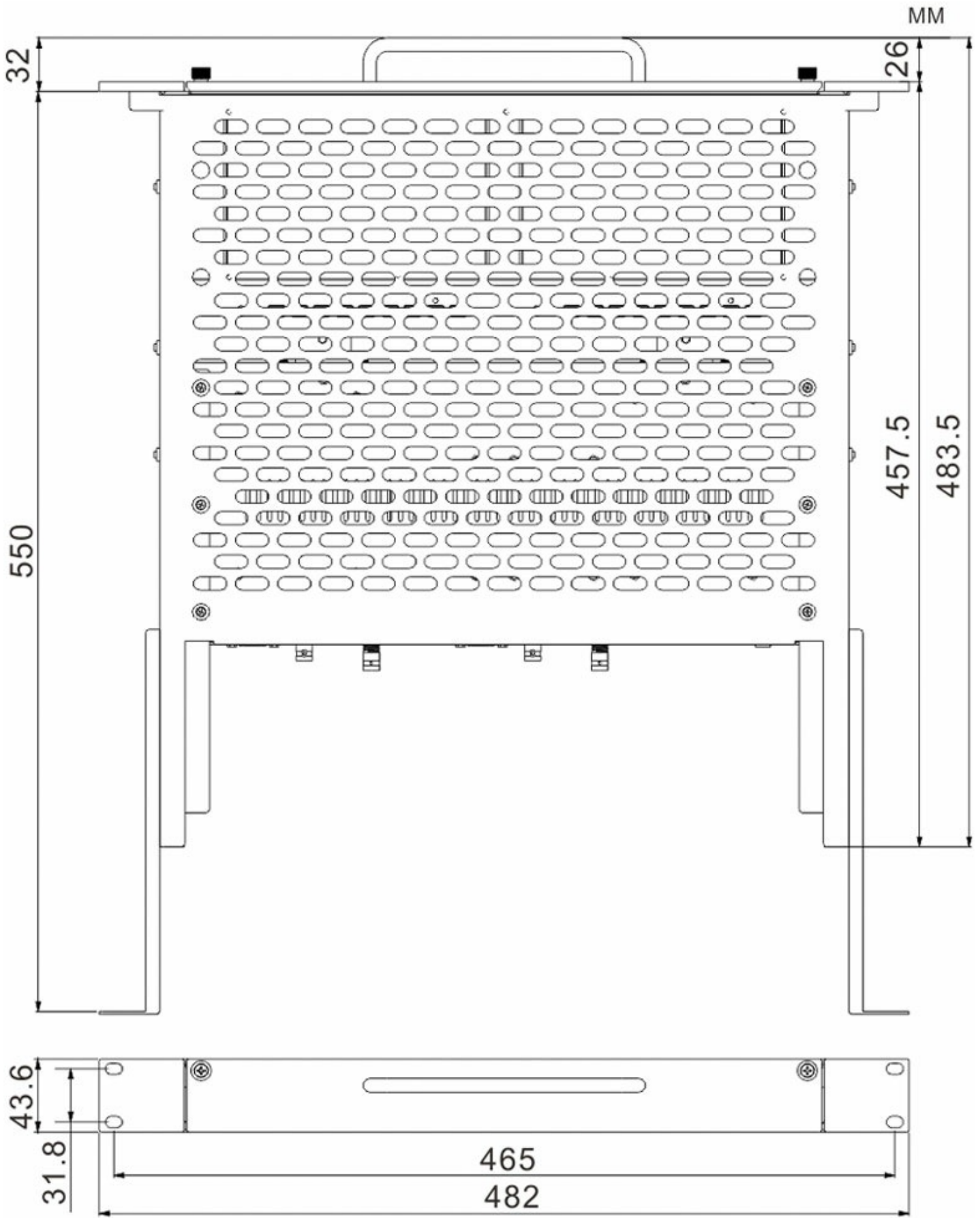
Operation

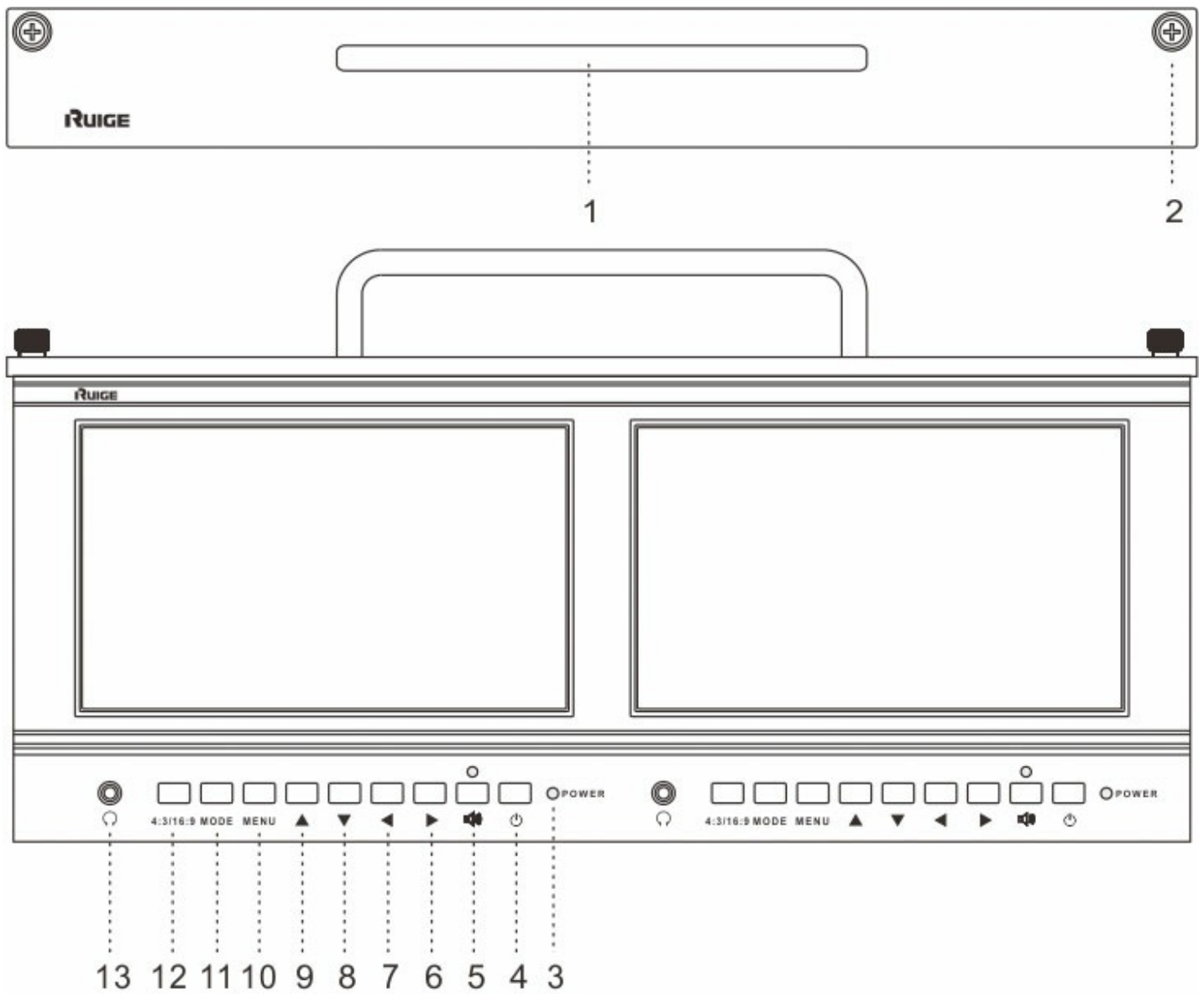
Input voltage	12V DC 4 pin XLR
Power consumption (MAX)	≤25W
Working temperature	0-40°C
Store temperature	-20-60°C
Store humidity	0%-90% No Condensation

Structure

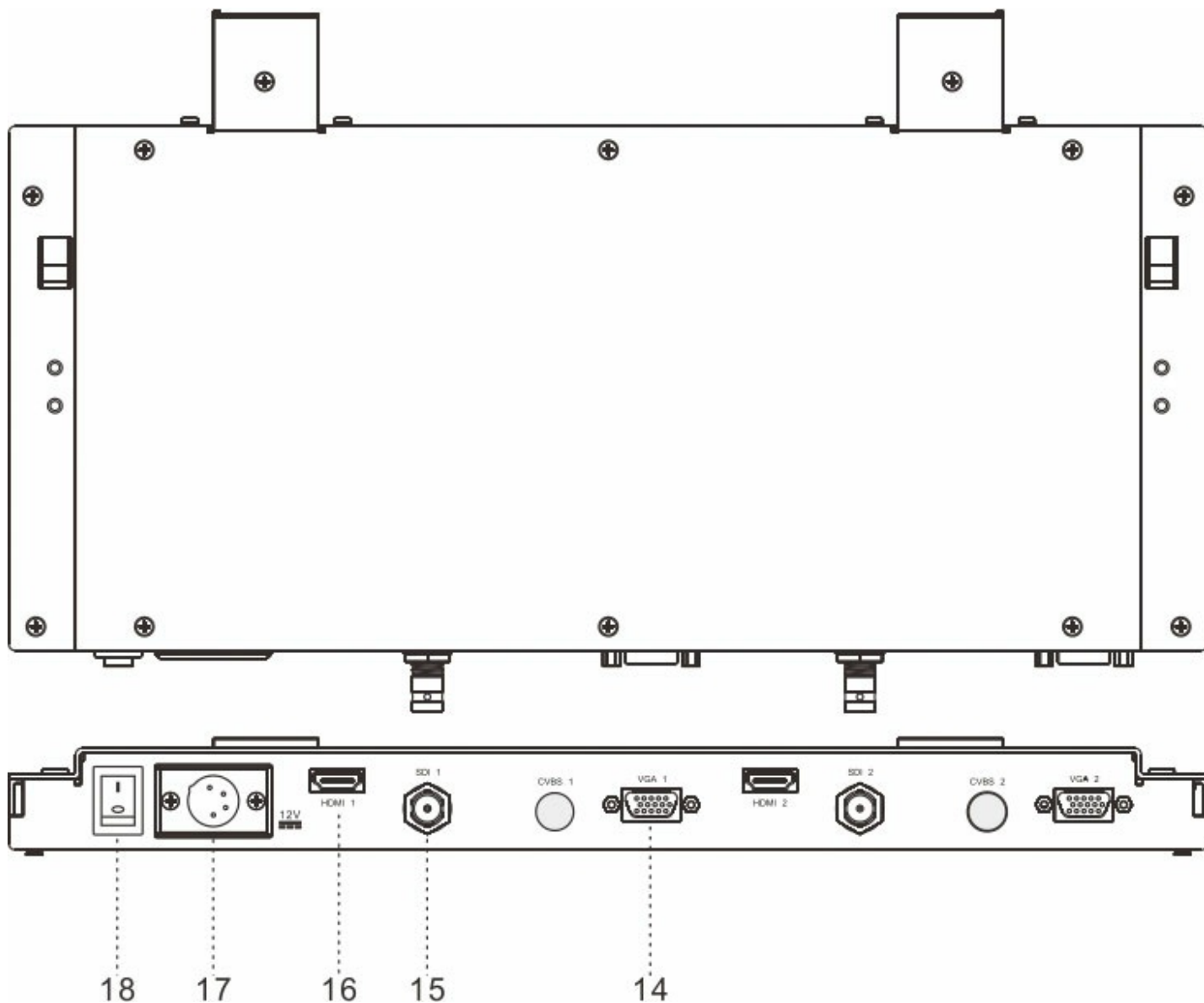
Shell material	All Metal
Dimension (mm)	L482×H43.6×D483.5mm (≤1U)
Weight	5.3kg

Outline size





- | | |
|------------------------|----------------------------|
| 1 Pull and push handle | 8 Down Adjustment Key |
| 2 Lock Nut | 9 Up Adjustment key |
| 3 Power light | 10 Menu Key |
| 4 Power switch | 11 Singal Input switch key |
| 5 Audio Switch Key | 12 4:3/16:9 swithc key |
| 6 Right Adjustment Key | 13 Headset jack |
| 7 Left Adjustment Key | |



- 14 VGA input
- 15 3G/HD / SD-SDI input
- 16 HDMI input
- 17 DC 12V input
- 18 Power Switch

* Website link

** Specification as per Manufacturer Catalogue Dated: 28/08/2017