



SC-373A



SC-383VGA



SC-378VGA

HDMI Signal	HDMI 1.3, Compatible with HDCP1.2	N/A	
Network Cable	UTP/STP Cat5/5e/6	N/A	
VGA Resistance	N/A	75Ω	
VGA Signal Format	N/A	RGBHV	
Transport Protocol	HDbiT		
Support Resolutions	480i@@60Hz, 480p@@60Hz; 576i@50Hz, 576p@50Hz; 720p@50/60Hz; 1080i@50/60Hz, 1080p@50/60Hz	1920x1080@60H; 1680x1050@60Hz; 1440x900@60Hz; 1360x768@60Hz; 1280x1024@60Hz; 1280x960@60Hz; 1280x720@60Hz; 1024x768@60Hz; 800x600@60Hz	
Transmission Distance	Up to 120 meters transmission distance for 1080P Full HD over single CAT6 CAT5 80m/CAT5e 100m/ CAT6 120m	Transmit 1080P signal over cat6 up to 120 meters CAT5 80m/ CAT5E 100m/ CAT6 120m It transmits up to 150meters over higher quality level network cable	Extend resolution 1080p up to 20Km over single mode optical fiber cables
Audio	N/A	3.5mm audio jack	3.5mm audio jack
Working Temperature	0°C~60°C		
Power Supply	DC5V/3A	DC5V/2A *2PCS	DC5V/2A *2pcs
Power Consumption	TX:3.5W ; RX:3W	TX<7.5W ; RX<7W	TX≤ 10W ; RX≤ 10W
Enclosure Material	N/A		Aluminum Alloy
Dimensions	110x 58x 26mm*2PCS	138x90x23.8mm *2pcs	177.5x99x23mm*2pcs
Weight	TX:125g ; RX:120g	TX:215g ; RX: 215g	TX:405g ; RX:405g
Color	Black		

Features

SC-373A

- Transmit HDMI signal over network cable
- Extend HDMI signal over a single CAT6 up to 120m
- Extend HDMI signal over a single CAT6 up to 120m
- Compatible with existing internet
- Support 7x24 hours of continuous work
- Functional as extender & splitter
- Better compatibility with HDMI source devices, display devices and network cables
- Support various kinds of video signal input



SC-383VGA

- Apply advanced HDBitT transport protocol
- Extend VGA signal over single cat5/6 cable
- Transmit 1080p signal up to 120 meters
- Support RGBHV input
- Support 3.5mm audio jack
- High-end aluminum alloy enclosure design
- Wall-mountable design for convenient installation



SC-378VGA

- Support RGBHV input
- Support 3.5mm audio jack
- Aluminium heat sink shell
- Wall-mountable design, easy installation
- Extend resolution 1080p@60Hz up to 20Km
- Transmission over single mode optical fiber cables, plug and play
- Low signal loss, wide frequency band and strong anti-interference
- Avoid the electromagnetic interference in environment for long distance transmission



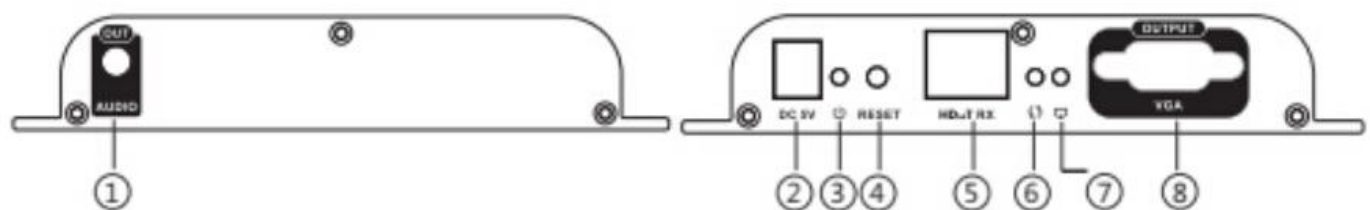
Panel SC-383VGA

VGA Extender TX Sender



- | | |
|--------------------------------|-------------------------------|
| ① Audio Input | ② Power Input (DC5V) |
| ③ Power Status Indicator | ④ Reset Button |
| ⑤ HDbitT Signal Output | ⑥ Data Transmission Indicator |
| ⑦ Network Connection Indicator | ⑧ VGA Signal Input |

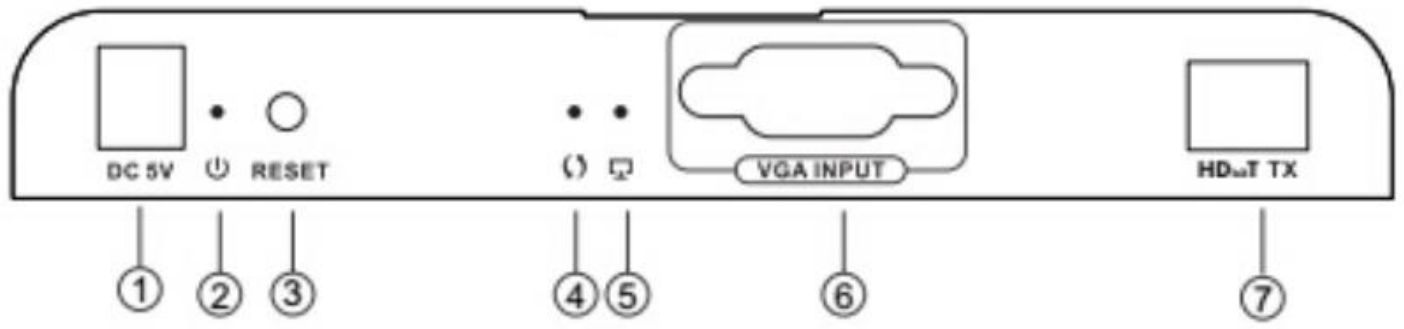
VGA Extender RX Receiver



- | | |
|--------------------------------|-------------------------------|
| ① Audio Input | ② Power Input (DC5V) |
| ③ Power Status Indicator | ④ Reset Button |
| ⑤ HDbitT Signal Input | ⑥ Data Transmission Indicator |
| ⑦ Network Connection Indicator | ⑧ VGA Signal Output |

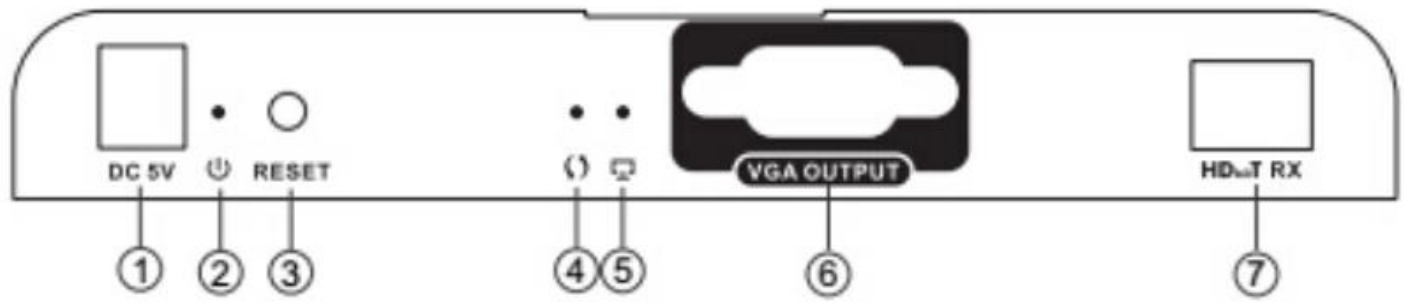
Panel SC-378VGA

VGA Extender TX Transmission



- ① Power Input (DC5V)
- ② Power Status Indicator
- ③ Reset Button
- ④ Data Transmission Indicator
- ⑤ Network Connection Indicator
- ⑥ VGA Signal Input
- ⑦ Fiber Optic Signal Send Port

VGA Extender RX Receiver



- ① Power Input (DC5V)
- ② Power Status Indicator
- ③ Reset Button
- ④ Data Transmission Indicator
- ⑤ Network Connection Indicator
- ⑥ VGA Signal Output
- ⑦ Fiber Optic Signal Send Port

Front Panel of TX



Audio Input