

HD Multi Channel Network Video Decoder

Product Type

HD Network Video Decoder

Product Model

BSR-TRS-M(6)

Key Features

- ♦ HD standalone network video decoder for TV wall monitoring system
- ♦ High performance processor, high stability
- ♦ H.264/MPEG-4 dual codec video decoding
- ♦ Third-party Network Camera/DVR/NVS supported
- ♦ Support Max. 6 HD display screen output
- → Support multiple resolution decoding: CIF/HD1/D1/720P/1080P
- ♦ Standard 19-inch 1U chassis for easy installation

Specifications

Product Model		BSR-TRS-M(6)
Network	Interface	2-Port GbE network card
	Protocol	TCP/UDP/RTP
	Security	All control command encryption transmission
Video	Interface	6 standard Display Port
	Display Split	1/4/6/8/9/16
	Decoding Resolution	CIF、Half D1、D1、720P、1080P
	Code Rate	20K—8Mbps
	Decoding Ability	54-Ch D1/24-Ch 720P/10-Ch 1080P
	Delay time	<100ms
Control	Software	BSR-Explorer/B player 4.0
General	Humidity	8% to 90% (Non - Condensing)
	Temperature	-10°to +50°C
	Dimension	430mm (W) X44.5mm (H) X460mm (D)
		19-inch rack-mounted 1U chassis
	Power	220V/50HZ; Max. consumption 250W

Typical Applications

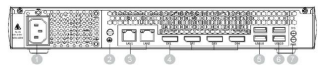
Suitable for multi-channel audio video surveillance for high quality video image recording, such as teller counter surveillance, urban traffic, highways, shopping malls, supermarkets, hotels, residential areas, warehouses, airports, stations and so on.



Picture



Rear Panel



- ① Power Supply
- ② Grounding screw
- ③ LAN1、LAN2 Interface
- 4 DP Interface
- ⑤ USB 3.0 Interface
- ⑥ USB 2.0 Interface
- Status Lamp