



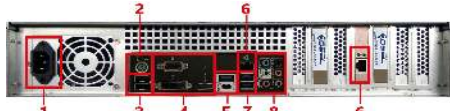
DATASHEET

TRASSIR NeuroStation 8600R/128-S



TRASSIR NeuroStation 8600R/128-S is a network video recorder for IP-cameras under TRASSIR OS (Linux). Supports processing video analytics based on neural networks.¹ Up to 128 IP cameras are available for recording and playback. The installation of up to 6 3.5" HDDs is available. Can be installed in 19", 2U rack . Supports offload analytics (receiving and processing images transmitted from other TRASSIR servers). Allows combining different types of TRASSIR modules.²

Rear panel³



- 1. 220V power supply
- 2. PS/2 (keyboard or mouse)
- 3. USB 2.0
- 4. Video output interfaces
- 5. USB 3.1
- 6. RJ-45 for Ethernet
- 7. USB 3.0
- 8. Audio inputs / outputs

Basic equipment

- Network video recorder (assembled and packaged) 1pcs.
- Mouse (USB) 1pcs.
- Keyboard (PS/2)..... 1pcs.
- Power cord
- Video recorder rack mounting rails kit 2pcs.
- Datasheet 1pcs.
- Warranty card 1pcs.

Warranty service

- Specify the information about the warranty on www.trassir.com.

¹ A complete list of supported video analytics modules can be found on www.trassir.com

² In order to calculate the load of multiple modules on the server, contact your sales representative.

³ All rights reserved. Design and specifications are subject to change without notice.

Specification

		General		
Operating system	TRASSIR OS (based on OS LINUX)			
IP video input	Up to 128 IP channels			
Working temperature	10...30°C			
USB interfaces	2 USB 3.0 (Type A), 2 USB 2.0 (Type A), 1USB 3.1 (Type A), 1USB 3.1 (Type C) on rear panel, 2 USB 2.0 (Type A) on front panel			
Net / Gross weight, kg⁴	16.5/18.1			
Package / device dimensions (WxHxV, mm)	545x690x180 / 485x555x90			
		Recording		
Resolution of cameras	no limits (depending on camera model ⁵)			
Bitrate	720 Mbps			
Playback rate	-32x - 32x			
		Audio / Video		
Video compression	H.265+, H.265, H.264, MPEG4 or MJPEG (depending on camera model ⁵)			
Audio compression	G711a, G711u, PCM, AAC, G722.1 G726 MP2L2			
Video output⁶	1x DisplayPort, 1x D-SUB (VGA), 1x DVI-D			
Maximum video output resolution	DVI-D, D-SUB (VGA): FullHD DisplayPort:4K			
Audioinputs / Audiooutputs	1 IN (jack 3.5mm), 1 OUT (jack 3.5mm)			
		Network		
Network interfaces	2 Ethernet 10/100/1000 Mbps			
Network protocols	TCP/IP, IPv4/v6, UDP, DHCP, CloudConnect, DNS, NTP, SADP, SMTP, iSCSI, UPnP, HTTP/HTTPS, RTSP, ONVIF			
		Storage		
HDD	up to 6 HDDs			
		Power supply		
Power supply	220V			
Power consumption	500 W			
		Features		
Remote connection	Trassir client, Android / iOS mobile app TRASSIR Cloud cloud connection Up to 100 connections per server			
SSL encryption support	Yes			
Video analytics	Up to 78 channels of TRASSIR Neuro Detector (licenses included) ⁷ . Other modules are optional.			
⁴ Depending on the accessories used, the weight of the video recorder may vary by ±10%.				
⁵ You can find the list of the supported IP cameras and available working modes on www.trassir.com .				
⁶ You can connect up to 3 monitors to the video recorder.				
⁷ The number of channels may vary depending on conditions and the software version. Please contact your sales representative for exact calculations.				
DATE OF PRODUCTION		SERIAL NUMBER		
KEY NUMBER				

TRASSIR NeuroStation 8600R/128-S server performance with video analytics:

TRASSIR module name	Description	Number of channels
Face Mask Detector	Protective face mask detector	6
Social Distance Detector	Social distance detector	20
AutoTRASSIR-30	License plate recognition up to 30 km/h	12
AutoTRASSIR-200	License plate recognition up to 200 km/h	4
Neuro Detector	Restricted Area Intrusion Detector	78
Crowd Detector	Crowd detector	128+
Queue Detector	People counter in the queue	128+
Direction Detector	Moving in forbidden direction detector	20
Neuro Counter	Zone crossing detector	20
Wear Detector	Workwear control	14
Hardhat Detector	Hardhat control	90
Staff Tracker	Staff quality tracker	14
Sabotage Detector	Video quality detector	33
Neuro Left object Detector	Left object detector	4
Bag Counter	Bag counter	4

Notes:

- The table shows the capabilities of the recorders to operate with video analytics modules without displaying video on the monitor (in case one module is launched on the recorder) in the Offload mode.
- The number of channels may vary depending on conditions and the software version. Please, contact your sales representative for exact calculations.

Combinations of TRASSIR modules compatibility on a single TRASSIR NeuroStation 8600R/128-S server:

TRASSIR module name	Face Recognition	Face Mask Detector	AutoTRASSIR-30	AutoTRASSIR-200	Neuro Detector	Crowd Detector	Direction Detector	Neuro Counter	Social Distance	Queue Detector	Wear Detector	Staff Tracker	Hardhat Detector	Shelf Detector	Sabotage Detector	Neuro Left object Detector	Bag Counter	Pose Detector
Face Recognition	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Face Mask Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
AutoTRASSIR-30	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
AutoTRASSIR-200	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Neuro Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Crowd Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Direction Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Neuro Counter	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Social Distance	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Queue Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Wear Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Staff Tracker	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Hardhat Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Shelf Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Sabotage Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Neuro Left object Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Bag Counter	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Pose Detector	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

Notes:

- The table shows the data from the calculation of running two different modules at an average detection rate (an "average detection quality" is selected in the module settings). For more accurate calculation of the server load and running more modules, contact your sales representative.
- You can find a complete list of modules on trassir.com or in the price list.