Tiandy



TC-R3110 Spec: I/B/P8/L/S

H.265 1HDD 10ch PSE NVR



KEY FEATURES

HD Input

- · Plug and play
- · S+265/H.265/H.264 video formats
- · Connectable to the third-party network cameras
- · Up to 10-channel input
- · 8 PoE ports
- Supports live view, storage, and playback of the connected camera at up to 6MP resolution

HD Output

- · 1×HDMI output
- · HDMI Video output at up to 4K resolution

HD Storage

- · 1 SATA interfaces, up to 8TB for each HDD
- S+265 compression effectively reduces the storage space and costs by up to 75%

HD Transmission

- 1×RJ45 self-adaptive 10/100 Mbps network interface
- PoE Port: 8×RJ45 self-adaptive 10/100 Mbps network interfaces

Various Applications

- · Centralized management of IP cameras, including configuration, information import/export, real-time information display, upgrade, etc.
- Connectable to smart IP cameras from Tiandy and the recording, playing back, and backing up of VCA alarms can be realized
- VCA detection alarm is supported
- Web6 supports plug-in-free browsing and can preview videos on all browsers
- · Support cloud upgrade



SPECIFICATIONS

Video Input	Input	
Max Resolution 6MP Two-way Audio Input N/A Bandwidth Income 60Mbps; Outgoing 40Mbps Output HDMI 1-ch, 3840x2160, 1920×1080, 1440x900, 1366x768, 1280x800, 1280x720, 1024x768 Screen Split 1/3/4/5/6/7/8/9/10 Audio Output N/A Decoding Proceeding Peccoding Format \$+265/H.265/H.264 Recording Resolution 6MP5/SMP2/MP5/MP1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/CIF/CIF Preview Capability 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk STATA 1 SATA interface for 1 HDD Capacity Up to 8TB for each HDD SATA Interface Array Type N/A N/A External Interface N/A N/A Network Interface 2 R/45 self-adaptive 10/100 Mbps network interface Serial Interface Serial Interface N/A N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/1), SDK, P2P POWER POE PO	1 TO 1 A TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 T	10-ch
N/A		
Bandwidth Income 60Mbps; Outgoing 40Mbps		
Output HDML/VGA Output HDML 1-ch, 3840x2160, 1920x1080, 1440x900, 1366x768, 1280x800, 1280x720, 1024x768 Screen Split 1/3/4/5/6/7/8/9/10 Audio Output N/A Decoding Decoding Decoding Format \$+265/H.264 Recording Resolution 6MP/5/MP/4MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/CIF/CIF/CIF/CIF Preview Capability 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk STATA SATA 1 SATA interface for 1 HDD Capacity Up to 8TB for each HDD xSATA Interface N/A Array Type N/A N/A N/A External Interface 1xRJ45 self-adaptive 10/100 Mbps network interface USB Interface 2xUSB 2.0 Scrial Interface N/A Alarm In/Out N/A Natural N/A Network PPP, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONIF (PROFILE S/T), SDK, P2P DE Poer poer PO		
HDMI/VGA Output		Income bolylops, Outgoing 40Mbps
Screen Split 1/3/4/5/6/7/8/9/10 Audio Output N/A Decoding Decoding Format S+265/H.264 Recording Resolution 6MP/5MP/4MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/CIF/CIF/QCIF Preview Capability 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*8 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk ************************************		
Audio Output N/A Decoding Decoding Format S+265/H.265/H.264 Recording Resolution 6MP/5MP/4MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF Preview Capability 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*4; 720P*8 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk ************************************		
Decoding Format S+265/H.265/H.264 Recording Resolution 6MP/SMP/AMP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/CCIF Preview Capability 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*4; 720P*8 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk ************************************		
Decoding Format S+265/H.265/H.264 Recording Resolution 6MP/5MP/4MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF Preview Capability 6MP*1; SMP*1; 4MP*1; 3MP*1; 1080P*3; 720P*8 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk SATA SATA 1 SATA interface for 1 HDD Capacity Up to 8TB for each HDD eSATA Interface N/A Array Type N/A Network Interface 1 *RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2 *USB 2.0 Serial Interface N/A Alarm In/Out N/A Network N/A Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8*RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese	7.0	N/A
Recording Resolution 6MP/SMP/AMP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF Preview Capability 6MP*1; 5MP*1; 4MP*1; 1080P*4; 720P*8 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 1080P*3; 720P*4 Hard Disk SATA 1 SATA interface for 1 HDD Capacity Up to 8TB for each HDD eSATA Interface N/A Array Type N/A External Interface Network Interface Network Interface 2×USB 2.0 Serial Interface USB Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 30W Max Current per POE Port 400mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions 10U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	and the same of th	C - 200 (1) 200 (1) 204
Preview Capability 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*4; 720P*8 Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk 1 SATA		
Synchronous Playback 6MP*1; 5MP*1; 4MP*1; 3MP*1; 1080P*3; 720P*4 Hard Disk SATA 1 SATA interface for 1 HDD Capacity Up to 8TB for each HDD sATA N/A Array Type N/A External Interface Network Interface 1*RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2*USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE POE Interface 8*RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 500mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions 1:0°C > 55°C, 10% - 90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions		
Hard Disk SATA 1 SATA interface for 1 HDD Capacity Up to 8TB for each HDD eSATA Interface N/A Array Type N/A External Interface Network Interface 1 × RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2 × USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONYF (PROFILE S/T), SDK, P2P POE POE Interface 8 × RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C - 55°C, 10% -90% RH Power Supply DC48V, 1.875A 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	W. W. 1999-1-199	Contracts of Contracts of the Contract of the
SATA 1 SATA interface for 1 HDD Capacity Up to 8TB for each HDD eSATA Interface N/A Array Type N/A External Interface N/A Network Interface 1 × RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2 × USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Potocol Potocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE POE Interface 8 × RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 30W Max Current per POE Port 600mA General Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10% ~ 90% RH Power Supply DC48v, 1.875A Consumption (without HDD) 90W Chassis 1U <t< th=""><th></th><th>6MP^1; 5MP^1; 4MP*1; 3MP*1; 1080P*3; 720P*4</th></t<>		6MP^1; 5MP^1; 4MP*1; 3MP*1; 1080P*3; 720P*4
Capacity Up to 8TB for each HDD eSATA Interface N/A Array Type N/A External Interface Network Interface Network Interface 1× RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2×USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8× RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10% ~ 90% RH Power Supply DC48V, 1.875A Consumption (without HDD) Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Hard Disk	
eSATA Interface Array Type N/A N/A Network Interface Network Interface Network Interface 1*RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2*USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE POE 8*RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10% –90% RH Power Supply DC48V, 1.875A Consumption (without HDD) Pimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	SATA	1 SATA interface for 1 HDD
Array Type N/A External Interface Network Interface 1×RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2×USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10% –90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Capacity	Up to 8TB for each HDD
External Interface Network Interface 1 x RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2 x USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8 x RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	eSATA Interface	N/A
Network Interface 1×RJ45 self-adaptive 10/100 Mbps network interface USB Interface 2×USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE B8×RJ45 self-adaptive 10/100 Mbps network interface 9 ower per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A 9 ow Consumption (without HDD) Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Array Type	N/A
USB Interface 2×USB 2.0 Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	External Interface	
Serial Interface N/A Alarm In/Out N/A Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -1°C ~ 55°C, 10%~90% RH Power Supply Consumption (without HDD) Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Network Interface	1×RJ45 self-adaptive 10/100 Mbps network interface
Alarm In/Out Network Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) Othassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	USB Interface	2×USB 2.0
NetworkProtocolP2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSPSystem CompatibilityONVIF (PROFILE S/T), SDK, P2PPOEPOE InterfacePOE Interface8×RJ45 self-adaptive 10/100 Mbps network interfacePower per POE Port30WMax Current per POE Port600mAGeneralWeb VersionWeb VersionWeb6LanguageEnglish, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, PortugueseOperating Conditions-10°C ~ 55°C, 10%~90% RHPower SupplyDC48V, 1.875AConsumption (without HDD)90WChassis1UDimensions42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Serial Interface	N/A
Protocol P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP System Compatibility ONVIF (PROFILE S/T), SDK, P2P POE POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Alarm In/Out	N/A
System Compatibility POE POE POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -1°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Network	
POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -1°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Protocol	P2P, IPV4, IPV6, DHCP, DDNS, NTP, HTTP, SMTP, UPnP(Port Mapping), TCP, UDP, RTSP
POE Interface 8×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	System Compatibility	ONVIF (PROFILE S/T), SDK, P2P
Power per POE Port 30W Max Current per POE Port 600mA General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	POE	
Max Current per POE Port General Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	POE Interface	8×RJ45 self-adaptive 10/100 Mbps network interface
Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Power per POE Port	30W
Web Version Web6 Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Max Current per POE Port	600mA
Language English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese Operating Conditions -10°C ~55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	General	
Operating Conditions -10°C ~ 55°C, 10%~90% RH Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Web Version	Web6
Power Supply DC48V, 1.875A Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Language	English, Turkish, Spanish, Italian, French, Hebrew, Polish, Dutch, German, Ukrainian, Portuguese
Consumption (without HDD) 90W Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Operating Conditions	-10°C ~ 55°C, 10%~90% RH
Chassis 1U Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Power Supply	DC48V, 1.875A
Dimensions 42.9×200×199.5mm, (1.69×7.87×7.85 inch)	Consumption (without HDD)	90W
NAME AND ADDRESS OF THE PROPERTY OF THE PROPER	Chassis	10
Weight (without HDD) 0.45Kg (0.99lb)	Dimensions	42.9×200×199.5mm, (1.69×7.87×7.85 inch)
	Weight (without HDD)	0.45Kg (0.99lb)

Tiandy

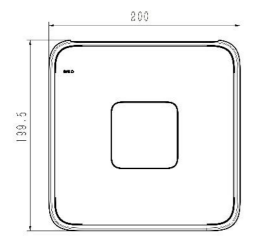
AVAILABLE MODEL

TC-R3110 SPEC: I/B/P8/L/S

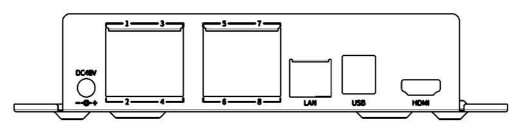
DIMENSIONS (Unit: mm)







Physical Interfaces



DISTRIBUTED BY