# **Tiandy**

TC-R3220 Spec: I/B/P

# H.265 2HDD 20ch PSE NVR



### **KEY FEATURES**

#### **HD Input**

- · HD Input
- Plug and play
- ·S+265/H.265/H.264 video formats
- Connectable to the third-party network cameras
- Up to 20-channel input
- ·16 PoE ports
- Supports live view, storage, and playback of the connected camera at up to 8MP resolution

#### **HD Output**

- · HDMI and VGA simultaneous output
- HDMI Video output at up to 4K (3840  $\times$  2160) resolution

#### **HD Storage**

- ·2 SATA interfaces, up to 10TB 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: 16×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
- Smart search for the selected area in the video and smart playback to improve the playback efficiency
- Web6 supports plug-in-free browsing and can preview videos on all browsers
- Support cloud upgrade
- · Support 250m long-distance transmission



# **SPECIFICATIONS**

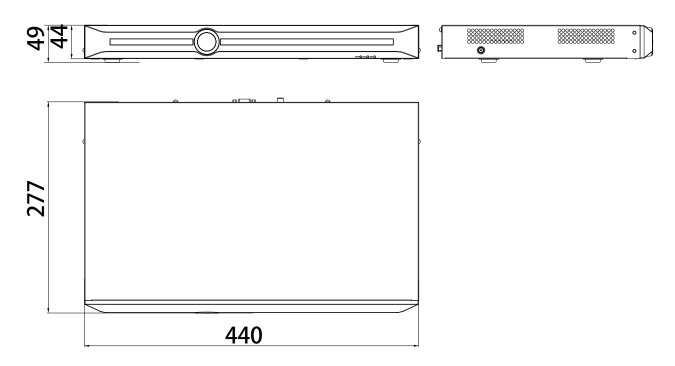
Video Input         20-ch           Max Resolution         8MP           Two-way Audio Input         1-ch, 3.5mm           Bandwidth         Income 80Mbps; Outcome 80Mbps           Output         HDMI: 1-ch, 3840×2160, 2560×1600, 2560×1440, 1920×1080, 1280×720, 800 ×600, 1024×768, 1366           HDMI/VGA Output         ×68, 1440×900, 1280×800           Screen Split         1/33/k/68/9/10/13/16/20A/208           Audio Output         1×RCA           Decoding         Decoding Format           S+265/H.265/H.264           Recording Resolution         8MP/6MP/SMP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF           Preview Capability         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P, 20×4CIF           Synchronous Plaback         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Records Encryption         Yes           SATA         2 SATA interfaces for 2 HDDs           Capacity         Up to 10TB for each HDD           SSATA Interface         N/A           Array Type         N/A           N/A         N/A           Array Type         N/A           Alarm In/Out         0/1           POE         100-X45/5 self-adaptive 10/100 Mbps network interface           USB Interface         N/A           Alarm In/Out <t< th=""><th>Input</th><th></th></t<>	Input	
Max Resolution         8MP           Two-way Audio Input         1-ch, 3.5mm           Bandwidth         Income 80Mbps; Outcome 80Mbps           Output         HDMI: 1-ch, 3840×2160, 2560×1600, 2560×1440, 1920×1080, 1280×720, 800 ×600, 1024×768, 1366           HDMI/VGA Output         ×768, 1440×900, 1280×800           VGA:1-ch, 1920×1080, 1280×720, 800×600,1024×768, 1366×768, 1440×900, 1280×800           Screen Spilt         1/3/4/6/8/9/10/13/16/20A/208           Audio Output         1×RCA           Decoding         Preview Capability           Recording Resolution         8MP/6MP/5MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF           Preview Capability         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Synchronous Playback         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Records Encryption         Yes           Hard Disk         Vas           SATA         2 SATA interfaces for 2 HDDs           Capacity         Up to 10TB for each HDD           SATA at 1 sterface         N/A           Acternal Interface         N/A           Natureface         1×RJ45 self-adaptive 10/100 Mbps network interface           USB Interface         2×USB 2.0           Serial Interface         N/A           Power per POE Port         600mA           G	•	20-ch
Two-way Audio Input	•	
Bandwidth		<del>-</del>
HDMI: 1-ch, 3840×2160, 2560×1600, 2560×1440, 1920×1080, 1280×720, 800 ×600, 1024×768, 1366   HDMI/VGA Output	•	·
HDMI: 1-ch, 3840×2160, 2560×1600, 2560×1440, 1920×1080, 1280×720, 800 ×600, 1024×768, 1366   HDMI/VGA Output		income downbps, outcome downbps
### HDMI/VGA Output	Cutput	HDMI: 1-ch 3840×2160, 2560×1600, 2560×1440, 1920×1080, 1280×720, 800 ×600, 1024×768, 1366
VGA:1-ch, 1920×1080, 1280×720, 800×600,1024×768, 1366×768, 1440×900, 1280×800	HDMI/VGA Output	
Screen Split         1/3/4/6/8/9/10/13/16/20A/20B           Audio Output         1×RCA           Decoding         VEX.00           Decoding Format         S+265/H.265/H.264           Recording Resolution         8MP/6MP/5MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/QCIF           Preview Capability         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P, 20×4CIF           Synchronous Playback         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Records Encryption         Ves           Hard Disk         VEX.00           SATA         2 SATA interfaces for 2 HDDs           Capacity         Up to 10TB for each HDD           SATA Interface         N/A           Acray Type         N/A           Network Interface         1xRI45 self-adaptive 10/100 Mbps network interface           USB Interface         2×USB 2.0           Serial Interface         N/A           Alarm In/Out         0/1           POE         10°C           POE Interface         16×RI45 self-adaptive 10/100 Mbps network interface           Power per POE Port         30W           Max Current per POE Port         600mA           General         Web6           Language         English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Pol		
Decoding   Decoding   S+265/H.265/H.264	Screen Solit	
Decoding         Decoding Format         S+265/H.265/H.264           Recording Resolution         8MP/6MP/5MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CCIF           Preview Capability         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P, 20×4CIF           Synchronous Playback         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Records Encryption         Yes           Hard Disk           SATA         2 SATA interfaces for 2 HDDs           Capacity         Up to 10TB for each HDD           eSATA Interface         N/A           Array Type         N/A           Network Interface         1×R145 self-adaptive 10/100 Mbps network interface           USB Interface         2×USB 2.0           Serial Interface         N/A           Alarm In/Out         0/1           POE         POE           DE Interface         16×R145 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         Web           Version         Web           Language         English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)           Operating Condit	·	
Decoding Format         S+265/H.265/H.265/H.264           Recording Resolution         8MP/6MP/SMP/SMP/J080P/UXGA/720P/VGA/4CIF/DCIF/2CIF/CIF/QCIF           Preview Capability         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P, 20×4CIF           Synchronous Playback         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Records Encryption         Yes           Hard Disk           SATA         2 SATA interfaces for 2 HDDs           Capacity         Up to 10TB for each HDD           SATA 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         0/1           POE         16×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         Finglish, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)           Operating Conditions         -10°C ~ 55°C, 10%~90% RH           Power Supply         100~25W (without HDD)           Consumption (without		ZAIGI.
Recording Resolution  8MP/6MP/5MP/3MP/1080P/UXGA/720P/VGA/4CIF/DCIF/QCIF Preview Capability  1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P, 20×4CIF Synchronous Playback  1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P  Records Encryption  Yes  Hard Disk  SATA  2 SATA interfaces for 2 HDDs  Capacity  Up to 10TB for each HDD  eSATA Interface  N/A  Array Type  N/A  External Interface  Network Interface  1xR45 self-adaptive 10/100 Mbps network interface  USB Interface  N/A  Alarm In/Out  O1  POE  POE Interface  16×R145 self-adaptive 10/100 Mbps network interface  Power per POE Port  30W  Max Current per POE Port  60mA  General  Web Version  Web6  Language  English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions  -10°C - 55°C, 10%-90% RH  Power Supply  100~240V AC, 50~60 Hz  Consumption (without HDD)  S25W (without HDD)  Chassis  1U  Dimensions  45.1×255×231 mm (1.78×10.04×9.09 inch)		S+265/H 265/H 264
Preview Capability         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Synchronous Playback         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Records Encryption         Yes           Hard Disk         Ves           SATA         2 SATA interfaces for 2 HDDs           Capacity         Up to 10TB for each HDD           eSATA Interface         N/A           Array Type         N/A           Network Interface         1×R/45 self-adaptive 10/100 Mbps network interface           USB Interface         2×USB 2.0           Serial Interface         N/A           Alarm In/Out         0/1           POE           POE POE         16×R/45 self-adaptive 10/100 Mbps network interface           Power per POE Port         30W           Max Current per POE Port         600mA           General           Web Version         Web6           Language         English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)           Operating Conditions         -10°C ~ 55°C, 10%~90% RH           Power Supply         100~240V AC, 50~60 Hz           Consumption (without HDD)         ≤25W (without HDD)           Chassis         1U           Dimensions		
Synchronous Playback         1×4K, 1×5MP, 2×4MP, 4×1080P, 8×720P           Records Encryption         Yes           Hard Disk         SATA         2 SATA interfaces for 2 HDDs           Capacity         Up to 10TB for each HDD         Capacity         Web 100 Memory           eSATA Interface         N/A         N/A         Web 100 Memory         Web 100 Memory		
Records Encryption Hard Disk  SATA  2 SATA interfaces for 2 HDDs  Capacity Up to 10TB for each HDD  eSATA Interface N/A  Array Type N/A  External Interface  Network Interface  VEW 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •	
Hard Disk  SATA 2 SATA interfaces for 2 HDDs  Capacity Up to 10TB for each HDD  eSATA Interface N/A  Array Type N/A  External Interface  Network Interface 1xRJ45 self-adaptive 10/100 Mbps network interface  USB Interface 2×USB 2.0  Serial Interface N/A  Alarm In/Out 0/1  POE  POE Interface 16×RJ45 self-adaptive 10/100 Mbps network interface  POE Interface N/A  Alarm In/Out 0/1  POE  POE Interface 16×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, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C ~ 55°C, 10%~90% RH  Power Supply 100~240V AC, 50~60 Hz  Consumption (without HDD) 525W (without HDD)  Chassis 1U  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	•	
SATA 2 SATA interfaces for 2 HDDs  Capacity Up to 10TB for each HDD  eSATA Interface N/A Array Type N/A  External Interface  Network Interface 1xRJ45 self-adaptive 10/100 Mbps network interface  USB Interface 2×USB 2.0  Serial Interface N/A Alarm In/Out 0/1  POE  POE Interface 16×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, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C >55°C, 10% >90% RH  Power Supply 100 ~240V AC, 50 ~60 Hz  Consumption (without HDD) ≤25W (without HDD)  Chassis 1U  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	Hard Disk	
Capacity         Up to 10TB for each HDD           eSATA Interface         N/A           Array Type         N/A           External Interface         N/A           Network Interface         1xRJ45 self-adaptive 10/100 Mbps network interface           USB Interface         2 × USB 2.0           Serial Interface         N/A           Alarm In/Out         0/1           POE         16 × RJ45 self-adaptive 10/100 Mbps network interface           Power per POE Port         30W           Max Current per POE Port         600mA           General         Web6           Language         English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)           Operating Conditions         -10°C ~ 55°C, 10% ~ 90% RH           Power Supply         100~240V AC, 50~60 Hz           Consumption (without HDD)         ≤25W (without HDD)           Chassis         1U           Dimensions         45.1×255×231 mm (1.78×10.04×9.09 inch)	SATA	2 SATA interfaces for 2 HDDs
eSATA Interface Array Type N/A  External Interface Network Interface 1xRJ45 self-adaptive 10/100 Mbps network interface USB Interface 2×USB 2.0  Serial Interface N/A Alarm In/Out 0/1  POE  POE Interface 16×RJ45 self-adaptive 10/100 Mbps network interface  16×RJ45 self-adaptive 10/100 Mbps network interface  Power per POE Port 30W Max Current per POE Port 600mA  General  Web Version Language English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C ~ 55°C, 10%~90% RH  Power Supply 100~240V AC, 50~60 Hz Consumption (without HDD) Chassis 1U Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)		
External Interface  Network Interface  1xRJ45 self-adaptive 10/100 Mbps network interface  2×USB 2.0  Serial Interface  N/A Alarm In/Out  POE  POE Interface  16×RJ45 self-adaptive 10/100 Mbps network interface  Power per POE Port  30W Max Current per POE Port  600mA  General  Web Version  Language  English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions  -10°C ~ 55°C, 10%~90% RH  Power Supply  100~240V AC, 50~60 Hz  Consumption (without HDD)  Chassis  1U  Dimensions  45.1×255×231 mm (1.78×10.04×9.09 inch)	eSATA Interface	•
Network Interface  USB Interface  2 × USB 2.0  Serial Interface  N/A  Alarm In/Out  POE  POE  POE Interface  16 × RJ45 self-adaptive 10/100 Mbps network interface  16 × RJ45 self-adaptive 10/100 Mbps network interface  POE Interface  16 × RJ45 self-adaptive 10/100 Mbps network interface  POWE per POE Port  30W  Max Current per POE Port  600mA  General  Web Version  Language  English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions  -10°C ~ 55°C, 10%~90% RH  Power Supply  100~240V AC, 50~60 Hz  Consumption (without HDD)  Chassis  1U  Dimensions  45.1×255×231 mm (1.78×10.04×9.09 inch)	Array Type	N/A
USB Interface 2×USB 2.0  Serial Interface N/A  Alarm In/Out 0/1  POE  POE Interface 16×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W  Max Current per POE Port 600mA  General  Web Version Web6  English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C ~ 55°C, 10%~90% RH  Power Supply 100~240V AC, 50~60 Hz  Consumption (without HDD) ≤25W (without HDD)  Chassis 1U  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	External Interface	
USB Interface 2×USB 2.0  Serial Interface N/A Alarm In/Out 0/1  POE  POE Interface 16×RJ45 self-adaptive 10/100 Mbps network interface Power per POE Port 30W Max Current per POE Port 600mA  General  Web Version Web6  English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C ~ 55°C, 10% ~ 90% RH  Power Supply 100~240V AC, 50~60 Hz  Consumption (without HDD) ≤25W (without HDD)  Chassis 1U  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	Network Interface	1xRJ45 self-adaptive 10/100 Mbps network interface
Alarm In/Out  POE  POE Interface 16×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, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C ~ 55°C, 10%~90% RH  Power Supply 100~240V AC, 50~60 Hz  Consumption (without HDD) ≤25W (without HDD)  Chassis 10  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	USB Interface	2×USB 2.0
POE Interface 16×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, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C ~55°C, 10%~90% RH  Power Supply 100~240V AC, 50~60 Hz  Consumption (without HDD) ≤25W (without HDD)  Chassis 1U  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	Serial Interface	N/A
POE Interface 16×RJ45 self-adaptive 10/100 Mbps network interface 30W  Max Current per POE Port 600mA  General  Web Version Web6  Language English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions −10°C ~55°C, 10%~90% RH  Power Supply 100~240V AC, 50~60 Hz  Consumption (without HDD) ≤25W (without HDD)  Chassis 1U  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	Alarm In/Out	0/1
Power per POE Port  Max Current per POE Port  General  Web Version  Language  English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions  -10°C ~ 55°C, 10%~90% RH  Power Supply  100~240V AC, 50~60 Hz  ≤25W (without HDD)  Chassis  1U  Dimensions  30W  600mA  English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Chassis  100~240V AC, 50~60 Hz  ≤25W (without HDD)  45.1×255×231 mm (1.78×10.04×9.09 inch)	POE	
Max Current per POE Port       600mA         General       Web Version       Web6         Language       English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)         Operating Conditions       -10°C ~ 55°C, 10%~90% RH         Power Supply       100~240V AC, 50~60 Hz         Consumption (without HDD)       ≤25W (without HDD)         Chassis       1U         Dimensions       45.1×255×231 mm (1.78×10.04×9.09 inch)	POE Interface	16×RJ45 self-adaptive 10/100 Mbps network interface
General         Web Version       Web6         Language       English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)         Operating Conditions       -10°C ~ 55°C, 10%~90% RH         Power Supply       100~240V AC, 50~60 Hz         Consumption (without HDD)       ≤25W (without HDD)         Chassis       1U         Dimensions       45.1×255×231 mm (1.78×10.04×9.09 inch)	Power per POE Port	30W
Web Version       Web6         Language       English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)         Operating Conditions       -10°C ~55°C, 10%~90% RH         Power Supply       100~240V AC, 50~60 Hz         Consumption (without HDD)       ≤25W (without HDD)         Chassis       1U         Dimensions       45.1×255×231 mm (1.78×10.04×9.09 inch)	Max Current per POE Port	600mA
English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai, French, Polish, Dutch, Hebraism (UI), Farsi (UI)  Operating Conditions -10°C ~ 55°C, 10%~90% RH  Power Supply 100~240V AC, 50~60 Hz  Consumption (without HDD) ≤25W (without HDD) Chassis 1U  Dimensions 45.1×255×231 mm (1.78×10.04×9.09 inch)	General	
Language       French, Polish, Dutch, Hebraism (UI), Farsi (UI)         Operating Conditions       -10°C ~ 55°C, 10%~90% RH         Power Supply       100~240V AC, 50~60 Hz         Consumption (without HDD)       ≤25W (without HDD)         Chassis       1U         Dimensions       45.1×255×231 mm (1.78×10.04×9.09 inch)	Web Version	Web6
Operating Conditions       -10°C ~ 55°C, 10%~90% RH         Power Supply       100~240V AC, 50~60 Hz         Consumption (without HDD)       ≤25W (without HDD)         Chassis       1U         Dimensions       45.1×255×231 mm (1.78×10.04×9.09 inch)	Language	English, Russian, Spanish, Korean, Italian, Turkish, Simple Chinese, Traditional Chinese, Thai,
Power Supply         100~240V AC, 50~60 Hz           Consumption (without HDD)         ≤25W (without HDD)           Chassis         1U           Dimensions         45.1×255×231 mm (1.78×10.04×9.09 inch)		French, Polish, Dutch, Hebraism (UI), Farsi (UI)
Consumption (without HDD)         ≤25W (without HDD)           Chassis         1U           Dimensions         45.1×255×231 mm (1.78×10.04×9.09 inch)	Operating Conditions	-10°C ~ 55°C, 10%~90% RH
Chassis         1U           Dimensions         45.1×255×231 mm (1.78×10.04×9.09 inch)	Power Supply	100~240V AC, 50~60 Hz
<b>Dimensions</b> 45.1×255×231 mm (1.78×10.04×9.09 inch)	Consumption (without HDD)	≤25W (without HDD)
	Chassis	10
Weight (without HDD) 2Kg (6.61b)	Dimensions	45.1×255×231 mm (1.78×10.04×9.09 inch)
Weight (Without HDD) 3NG (0.01b)	Weight (without HDD)	3Kg (6.61lb)

**AVAILABLE MODEL** 

TC-R3220 SPEC: I/B/P

# **Tiandy**

## **DIMENSIONS**



## **Physical Interfaces**



