

## HTI-DT500 Hitrolink Desktop Integrated Terminal



## **Features**

- Integrated design, built-in high-definition camera, touch screen, omnidirectional microphone, speakers, and stand
- Built-in omnidirectional digital microphone, with a pickup distance of up to 5
   meters, and a unique noise suppression algorithm to perfectly present your voice
- Support H264, H263 codec, support dual streams
- Support OPUS audio coding, 48KHz sampling frequency
- Mainly used in personal office scenarios

Video  Video trace  Video resolution  Main video stream: 1080P, 720P, 4CIF, CIF  Video bit rate  128kbps ~ 8Mbps  Streaming  1080P+1080P (Wireless auxiliary streaming)  Size  21.5 inch  Display scale  Posplay Resolution  Display Resolution  Displ	Parameter classification		Description
Video         Video Intract         Main video stream         1080P, 720P, 4CIF, CIF           Video         Video bit rate         1285bx> ≅Mbps           Streaming         1080P+1080P (Wireless auxilliary streaming)           Size         21 5 inch           Display scale         16:09           Resolution         1920 x 1080           Mightess         220cdrif (Typical)           Autio Signature         Polysics (S, 6711s, 671tu, etc.)           Built-in microphone         Omnidirectional digital microphone*2 array, 5-meter pickup distance           Audio         Audio sampling frequency           Audio sampling frequency         8kHz-48KHz           Audio processing         Automatic gain, 3D noise reduction, echo suppression           Touch panel         Touch mode         10-point capacitive fouch           Manage Sensor         1/2.7 inch CMOS sensor           Effective Pixels         2 Million           Horizontal field of view         90°           Rotation angle         Minus 5 degrees ~Plus 70 degrees           Aperture         £-2.0           Auto focus         Support           Speaker         Near field design matrix arrangement dual stereo bass passive radiation           Communication         Conference Media Protocol         In-H H	Video		·
Video bit rate   128Kbps ~ 8Mbps			
Size			
Display scale Resolution 1920x 1880 Persolution 1920x 1880 Prightness 20ct/mf (Typical) Auto brightness 20ct/mf (Typical) Auto brightness 20ct/mf (Typical) Auto brightness 20ct/mf (Typical) Auto brightness 20ct/mf (Typical) Audio standards OPUS, G-711a, G-711u, etc  Built-in microphone Audio sampling frequency Audio bit rate Audio bit rate Audio processing Automatic gain, 30 noise reduction, echo suppression Touch panel Touch mode 10-point capacitive touch Image Sensor Effective Pixels 2 Million Horizontal field of view Auto focus Support Power Sw-2 Speaker Speaker Near field design matrix arrangement dual stereo bass passive radiation Communication Physical environment Security features Network transport Protocol Video Interface Video output 1-xBuilt-in microphone and support 1-xBuilt-in microphone input, 1×HDMI (multiplexed with video input) ViSex Support Power Sw-2 Video Output 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video input) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video output) Network interface 1-xBuilt-in speaker output, 1×HDMI (multiplexed with video output) Network interface 1-xBuilt-in speaker output, 1-xHDMI (multiplexed with vide		Streaming	1080P+1080P (Wireless auxiliary streaming)
Display   Resolution   1920 x 1080   Display   Auto brightness   2020/m² (Typical)   Auto brightness   Environmental monitoring and automatic dimming   Audio standards   OPUS, G-711a, G-711a, etc.	Display	Size	21.5 inch
Audio standards  Publithmess  Audio standards  OPUS, G;711a, G;711u, etc  Built-in microphone  Audio sampling frequency  Audio sampling frequency  Audio sampling frequency  Audio processing  Automatic gain, 30 noise reduction, echo suppression  Touch panel  Touch manel  Touch manel  Touch manel  Touch manel  Touch manel  Camera  Rotation angle  Minus 5 degrees~Plus 70 degrees  Aperture  Aperture  Aperture  Aperture  Aperture  Aperture  Speaker  Speaker  Power  Sywx2  Speaker  Near field design matrix arrangement dual stereo bass passive radiation  Conference Media Protocol  TU-T H.323, IETF SIP  Complete environmental, safety, EMC and reliability design, as well as good thermal design, ensur ong-term stable operation of the system.  Video  Video Input  Video Unput  Audio audio  Audio audio protess  Network transmission security  Support H.235 encryption under H.323 protocol and TLS encryption under SIP protocol  Video Unput  Audio Input  1-Built-in camera input, 1×HDMI (multiplexed with video input)  Network interface  Network interface  1-R345 10/100/1000M adaptive network port  WiFI  Support 1-SB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  Network interface  1-R345 10/100/1000M adaptive network port  Viess  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  Network interface  1-R345 10/100/1000M adaptive network port  Viess  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  Network interface  1-R345 10/100/1000M adaptive network port  WiFI  Support 2-40/56 dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R)  Viess  1-VSB210,1-VSB210  Viess  1-VSB210,1-VSB210  Viess  Norking environment  temperature: -25°C ~60°C, humidity: <60%  Product Size (W×D×H)  499.3mm×432.1mm×81.6mm		Display scale	16:09
Auto bightness Environmental monitoring and automatic dimming Audio standards OPUS, G.711a, G.711u, etc Built-in microphone Omnidirectional digital microphone*2 array, 5-meter pickup distance  Audio ampling frequency 8KH2-48KH2 Audio bit rate 8Kbps~256kbps Audio processing Automatic gain, 30 noise reduction, echo suppression Touch panel Touch mode 10-point capacitive touch Image Sensor 1/2.7 inch CMOS sensor Effective Pixels 2 Million Horizontal field of view 90° Rotation angle Minus 5 degrees~Plus 70 degrees Aperture F2.0 Auto focus Support Power SWX2 Speaker Near field design matrix arrangement dual stereo bass passive radiation  Communication protocol Network Transport Protocol IPv6/IPv4, TCP/IP, RTP, RTCP, HTTP/HTTPS, SNMP, SSH, DNS, NTP, PPPoE, DHCP  Physical environment adaptation fong-term stable operation of the system.  Network transmission security Support 1.235 encryption under H.323 protocol and TLS encryption under SIP protocol  Video Video Input 1xBuilt-in camera input, 1xHDMI (multiplexed with video input) Audio input 1xBuilt-in sepaker output, 1xHDMI (multiplexed with video input) Network Interface 1xBu53 is a support 1xG/5G dual-band, support leEE 802.11 a/b/g/n/ac (2T2R) Physical Physical Physical Physical Product Size (WxDxH) 499.3mmx432.1mmx81.6mm		Resolution	1920×1080
Audio standards OPUS、G.711a、G.711u, etc Built-in microphone Ommidirectional digital microphone*2 array, 5-meter pickup distance Audio sampling frequency Audio sampling frequency Audio processing Automatic gain, 30 noise reduction, echo suppression Touch panel Touch mode 10-point capacitive touch mage Sensor 1/.2.7 inch CMOS sensor Effective Pixels 2 Million Horizontal field of view 90° Rotation angle Aperture F2.0 Auto focus Support Power SW.2 Speaker Near field design matrix arrangement dual stereo bass passive radiation On protocol Network Transport Protocol Pv6/jPv4、TCP/IP、RTP、RTCP、HTTP/HTTPS、SNMP、SSH、DNS、NTP、PPPoE、DHCP Physical environment capacitation ong-term stable operation of the system.  Audio Input 1xHDMI (can be used as a computer expansion screen) Video Other Interface Video output 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in camera input, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in microphone input, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in speaker output, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in speaker output, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in speaker output, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in speaker output, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in speaker output, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in speaker output, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in speaker output, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in microphone input, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in microphone input, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in microphone input, 1xHDMI (multiplexed with video output) Network Interface 1xHDMI 1xBuilt-in microphone input, 1xHDMI (multiplexed with video output) Network In		brightness	220cd/m (Typical)
Audio sampling frequency Audio sampling frequency Audio processing Automatic gain, 3D noise reduction, echo suppression  Touch panel Touch mode Inage Sensor Effective Pixels Audio forces Support  Camera Aperture Aperture Speaker Speaker  Conference Media Protocol Physical environment adaptation Fetuvires Video United Audio Video Input Video Input  Video Input  Audio Dit Aperture Audio Dit Aperture Physical Physical Physical Autofocus Support Physical Physical Physical Physical Physical Autofocus Support Physical Physical Physical Physical Audio Dit Aperture Audio Dit Audio Dit Aperture Audio Ditterface Audio		Auto brightness	Environmental monitoring and automatic dimming
Audio sampling frequency Audio pit rate Audio pit rate Audio processing Automatic gain, 30 noise reduction, echo suppression  Touch panel Touch and I Touch mode Individual gain, 30 noise reduction, echo suppression  Touch panel Touch and I Touch mode Individual gain, 30 noise reduction, echo suppression  Touch panel Touch and I Touch mode Individual gain, 30 noise reduction, echo suppression  I (2.7 inch CMOS sensor Effective Pixels I (2.7 inch CMOS sensor  Effective Pixels I (2.7 inch CMOS Sensor  Effective Pixels I (2.7 inch CMOS Senso		Audio standards	OPUS、G.711a、G.711u, etc
Audio bit rate 3KBps ~ 256Kbps Audio processing Automatic gain, 3D noise reduction, echo suppression  Touch panel Touch mode 10-point capacitive touch mage Sensor 1/2.7 inch (MOS sensor Effective Pixels 2 Million mage Sensor 1/2.7 inch (MOS sensor Effective Pixels 2 Million Automatic gain, 3D noise reduction, echo suppression  Camera Rotation angle Minus 5 degrees ~ Plus 70 degrees Aperture 7.0  Auto focus Support 5-power 5-wx2  Speaker Near field design matrix arrangement dual stereo bass passive radiation  Communication protocol Network Transport Protocol Pv6/IPv4, TCP/IP, RTP, RTCP, HTTP/HTTPS, SNMP, SSH, DNS, NTP, PPPoE, DHCP  Physical environment daptation 1 yelder environmental, safety, EMC and reliability design, as well as good thermal design, ensure the support 1 yelder in the state of the system.  Network transmission security Support H.235 encryption under H.323 protocol and TLS encryption under SIP protocol video Input 1 xBuilt-in camera input, 1×HDMI (can be used as a computer expansion screen) will interface 2 yelder output 1 xBuilt-in speaker output, 1×HDMI (multiplexed with video input) 1 xBuilt-in speaker output, 1×HDMI (multiplexed with video input) 1 xBuilt-in speaker output, 1×HDMI (multiplexed with video input) 1 xBuilt-in speaker output, 1×HDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexed with video output) 1 xBuilt-in speaker output, 1 xHDMI (multiplexe		Built-in microphone	Omnidirectional digital microphone*2 array, 5-meter pickup distance
Audio processing			
Touch panel Touch mode    Inage Sensor   1/2.7 inch CMOS   1/2.7 inc			
Effective Pixels 2 Million  Camera  Camera  Horizontal field of view 90°  Rotation angle Minus 5 degrees ∼ Plus 70 degrees Aperture 72.0  Aperture 72.0  Aperture 72.0  Aperture 72.0  Speaker Speaker Near field design matrix arrangement dual stereo bass passive radiation  Communication protocol Network Transport Protocol Network Network Network Interface Network Netwo			
Effective Pixels 2 Million  Horizontal field of view 90°  Rotation angle Minus 5 degrees~Plus 70 degrees Aperture 52.0 Auto focus Support  Power SWX2  Speaker Near field design matrix arrangement dual stereo bass passive radiation  Conference Media Protocol ITU-T H.323、IETF SIP  Communication protocol  Network Transport Protocol Pv6/IPv4、TCP/IP、RTP、RTCP、HTTP/HTTPS、SNMP、SSH、DNS、NTP、PPPoE、DHCP  Physical environment adaptation Complete environmental, safety, EMC and reliability design, as well as good thermal design, ensur ong-term stable operation of the system.  Network transmission security Support H.235 encryption under H.323 protocol and TLS encryption under SIP protocol  Video Input 1xBuilt-in camera input, 1xHDMI (can be used as a computer expansion screen)  Video Input 1xBuilt-in inicrophone input, 1xHDMI (multiplexed with video input)  Audio Interface 1xRJ45 10/100/1000M adaptive network port  Other Interface 1xRJ45 10/100/1000M adaptive network port  USB 1xUSB2.0,1xUSB3.0  VESA Standard  Power supply 100-240V~50/60Hz  Power consumption 55W  Working environment temperature: -25°C ~60°C, humidity: <60%  Product Size (WxDxH) 499.3mm×432.1mm×81.6mm			
Camera  Horizontal field of view Rotation angle Aperture Aperture Power Speaker  Speaker  Conference Media Protocol Network Transport Protocol  Physical environment adaptation Network transmission security Features Network transmission security Video Interface  Other Interface  Other Interface  Other Interface  Other Interface  Physical Physic	Camera		
Rotation angle Minus 5 degrees ~ Plus 70 degrees Aperture F2.0 Auto focus Support  Power SW×2  Speaker Near field design matrix arrangement dual stereo bass passive radiation  Conference Media Protocol ITU-T H.323、IETF SIP  Network Transport Protocol IPv6/IPv4、TCP/IP、RTP、RTCP、HTTP/HTTPS、SNMP、SSH、DNS、NTP、PPPoE、DHCP  Physical environment adaptation Complete environmental, safety, EMC and reliability design, as well as good thermal design, ensur long-term stable operation of the system.  Network transmission security Support H.235 encryption under H.323 protocol and TLS encryption under SIP protocol  Video Input 1×Built-in camera input, 1×HDMI (can be used as a computer expansion screen)  Video output 1×HDMI  Audio Interface 1×Built-in microphone input, 1×HDMI (multiplexed with video input)  Audio output 1×Built-in speaker output, 1×HDMI (multiplexed with video output)  Network Interface 1×Built-in speaker output, 1×HDMI (multiplexed with video output)  Network Interface 1×Built-in speaker output, 1×HDMI (multiplexed with video output)  Network Interface 1×Built-in Support 2.4G/56 dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R)  USB 1×USB2.0,1×USB3.0  VESA Standard  Power supply 100-240V~50/60Hz  Power consumption 65W  Working environment temperature: °C°C ~60°C, humidity: <90%  Storage environment temperature: -25°C ~60°C, humidity: <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		Effective Pixels	2 Million
Aperture Auto focus Support Power 5W-2 Speaker Near field design matrix arrangement dual stereo bass passive radiation  Conference Media Protocol ITU-T H.323、IETF SIP  Network Transport Protocol IPV-6/IPV-4、TCP/IP、RTP、RTCP、HTTP/HTTPS、SNMP、SSH、DNS、NTP、PPPOE、DHCP  Physical environment adaptation long-term stable operation of the system.  Network transmission security Support H.235 encryption under H.323 protocol and TLS encryption under SIP protocol  Video Interface Audio Interface Audio Interface Other Interface Other Interface Network Interface Interface Interface Network Interface Interface Support 2.4G/5G dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R)  WiFI Support 2.4G/5G dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R)  Physical Physical Product Size (W×D×H) 499.3mm×432.1mm×81.6mm			
Auto focus Speaker Near field design matrix arrangement dual stereo bass passive radiation Network Transport Protocol Network Transport Protocol Security features Physical environment adaptation Support H.235 encryption under H.323 protocol and TLS encryption under SIP protocol Video Interface Video Input IxHDMI Audio Interface Audio Interface Other Interface Other Interface ViFI Support 2.46/56 dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R) VSA Standard Power supply Power onsumption Support 2.40°C - 60°C, humidity: < 60% Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		Rotation angle	Minus 5 degrees∼Plus 70 degrees
Speaker   Speaker   Swx2   Speaker   Near field design matrix arrangement dual stereo bass passive radiation		Aperture	F2.0
Speaker Speaker Near field design matrix arrangement dual stereo bass passive radiation  Communication protocol  Network Transport Protocol  Physical environment adaptation adaptation  Physical environment adaptation adaptation  Network transmission security  Features  Physical environment adaptation adaptation adaptation and protocol  Video Input 1×Built-in camera input, 1×HDMI (can be used as a computer expansion screen)  Video output 1×HDMI  Audio Interface  Other Interface  Other Interface  Other Interface  Physical  Physical  Physical  Physical  Physical  Search Media Protocol  ITU-T H.323, IETF SIP  Product Size (WxDxH) 499.3mmx432.1mmx81.6mm  ITU-T H.323, IETF SIP  ITU-T H.323, IETF SIP  ITU-T H.323, IETF SIP  Protocol  ITU-T H.323, IETF SIP  ITU-T H.323, IETF SIP  Protocol  ITU-T H.323, IETF SIP  INCHASION AND AND AND AND AND AND AND AND AND AN			
Conference Media Protocol  Communication protocol  Network Transport Protocol  Network Transport Protocol  Physical environment adaptation  Physical environment adaptation  Network transmission security  Security features  Network transmission security  Video Input  Video Interface  Audio Interface  Other Inter	Speaker	Power	5W×2
Communication protocol Network Transport Protocol Physical environment adaptation Security features Physical environment adaptation Network transmission security Video Interface Interface Audio Interface Other Interface Interface Other Interface Physical Other Interface Interface Other Interface Interface Physical Other Interface Interface Interface Interface Other Interface Inte		Speaker	Near field design matrix arrangement dual stereo bass passive radiation
On protocol Network Transport Protocol Pv6/IPv4、TCP/IP、RTP、RTCP、HTTP/HTTPS、SNMP、SSH、DNS、NTP、PPPoE、DHCP  Physical environment adaptation Complete environmental, safety, EMC and reliability design, as well as good thermal design, ensur long-term stable operation of the system.  Network transmission security Video Input Video Input I×Built-in camera input, 1×HDMI (can be used as a computer expansion screen) Video output I×HDMI Audio Interface Audio Interface Network Interface Video output I×Built-in microphone input, 1×HDMI (multiplexed with video input) Audio output I×Built-in speaker output, 1×HDMI (multiplexed with video output) Network Interface ViFI Support 2.4G/5G dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R) USB I×USB2.0,1×USB3.0 VESA Standard Power supply 100-240V~50/60Hz Power consumption Fower supply Power consumption Vermore Temperature: 0°C~40°C, humidity: <90% Storage environment Vermore Temperature: -25°C~60°C, humidity: <60% Product Size (W×D×H) Vermore Temperature in the product Size (W×D×H) Video Interface Int		Conference Media Protocol	ITU-T H.323、IETF SIP
Security features  Network transmission security  Video Unterface  Network transmission security  Network transmission security  Video Input	1	Network Transport Protocol	IPv6/IPv4、TCP/IP、RTP、RTCP、HTTP/HTTPS、SNMP、SSH、DNS、NTP、PPPoE、DHCP
Network transmission security  Video Input	Security		Complete environmental, safety, EMC and reliability design, as well as good thermal design, ensure long-term stable operation of the system.
Interface  Video output  Audio Interface  Audio input  Audio output  Network Interface  Other Interface  Interface  Other Interface  Power supply Power consumption  Physical  Physical  Product Size (WxDxH)  Audio output  1×Built-in microphone input, 1×HDMI (multiplexed with video output)  1×Built-in speaker output, 1×Built-in sp		Network transmission security	Support H.235 encryption under H.323 protocol and TLS encryption under SIP protocol
Audio Interface  Audio output  Audio output  Network Interface  Other Interface  Power supply  Power consumption  Physical  Physical  Product Size (W×D×H)  Audio input  1×Built-in microphone input, 1×HDMI (multiplexed with video output)  1×Built-in speaker output, 1×HDMI (multiplexed with video input)  1×HDMI  Network Interface in interface  1×Built-in microphone input, 1×HDMI (multiplexed with video input)  1×Built-in speaker output, 1×HDMI (multiplexed with video output)  1×Built-in speaker output, 1×HD		Video Input	1×Built-in camera input, 1×HDMI (can be used as a computer expansion screen)
Interface Audio output    XBuilt-in speaker output, 1×HDMI (multiplexed with video output)   XBuilt-in	Interface	Video output	1×HDMI
Network Interface 1xRJ45 10/100/1000M adaptive network port  Other Interface WiFI Support 2.4G/5G dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R)  USB 1×USB2.0,1×USB3.0  VESA Standard  Power supply 100-240V~50/60Hz  Power consumption 65W  Working environment temperature : 0°C ~40°C, humidity : <90%  Storage environment temperature : -25°C ~60°C, humidity : <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		Audio input	1×Built-in microphone input, 1×HDMI (multiplexed with video input)
Other Interface  WiFI Support 2.4G/5G dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R)  USB 1×USB2.0,1×USB3.0  VESA Standard  Power supply 100-240V~50/60Hz  Power consumption 65W  Working environment temperature : 0°C ~40°C, humidity : <90%  Storage environment temperature : -25°C ~60°C, humidity : <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		'	
Interface  USB 1×USB2.0,1×USB3.0  VESA Standard  Power supply 100-240V~50/60Hz  Power consumption 65W  Working environment temperature : 0°C ~40°C, humidity : <90%  Storage environment temperature : -25°C ~60°C, humidity : <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm	1	Network Interface	1xRJ45 10/100/1000M adaptive network port
VESA Standard  Power supply 100-240V~50/60Hz  Power consumption 65W  Working environment temperature : 0°C ~40°C, humidity : <90%  Storage environment temperature : -25°C ~60°C, humidity : <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		WiFI	Support 2.4G/5G dual-band, support IEEE 802.11 a/b/g/n/ac (2T2R)
VESA Standard  Power supply 100-240V~50/60Hz  Power consumption 65W  Working environment temperature: 0°C ~40°C, humidity: <90%  Storage environment temperature: -25°C ~60°C, humidity: <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		USB	1×USB2.0,1×USB3.0
Power consumption 65W  Working environment temperature: 0°C ~40°C, humidity: <90%  Storage environment temperature: -25°C ~60°C, humidity: <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm			
Power consumption 65W  Working environment temperature: 0°C ~40°C, humidity: <90%  Storage environment temperature: -25°C ~60°C, humidity: <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm	Physical		100-240V~50/60Hz
Physical Storage environment temperature : -25°C ~60°C, humidity : <60%  Product Size (W×D×H) 499.3mm×432.1mm×81.6mm			
Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		Working environment	temperature: 0°C ~40°C, humidity: <90%
Product Size (W×D×H) 499.3mm×432.1mm×81.6mm		Storage environment	temperature : -25°C ~60°C, humidity : <60%
Package Size(W×D×H) 595mm×510mm×140mm		Product Size (W×D×H)	499.3mm×432.1mm×81.6mm
		Package Size(W×D×H)	595mm×510mm×140mm
Weight Net: 5kg, Gross: 7kg		Weight	Net: 5kg, Gross: 7kg

Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.

