# ZyPer4K Wallplate Introduction





# ZYPER4K WALL PLATE ENCODERS AND DECODERS

US Formats. Estimated availability Q3/Q4 2022

Tentative Part Numbers US Form Factor Z4KENCC3XS-WPUS Z4KDECC3XS-WPUS HID USB

Z4KENCC3XS-WPUS-I Z4KDECC3XS-WPUS-I Icron USB



# ZYPER4K WALL PLATE ENCODERS AND DECODERS

EU/UK Formats. Estimated availability Q3/Q4 2022

Tentative Part Numbers US Form Factor
Z4KENCC3XS-WPEU
Z4KDECC3XS-WPEU
HID USB

Z4KENCC3XS-WPEU-I Z4KDECC3XS-WPEU-I Icron USB



# **ZyPer4K Wallplate Introduction**



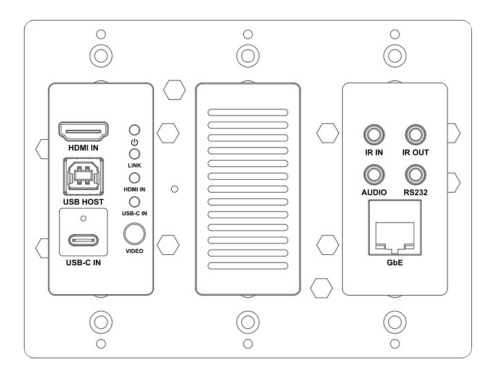
## **WALLPLATE SPECIFICATIONS (ENCODER)**

Front View	
	Green LED
POWER indicator	On: The device is powered on and constantly lights green
	Off: The device is powered off or lost power
LINK indicator	Blue LED Off: The device is not receiving Ethernet data because the 10GbE port is not connected.
	Blinking: The device is receiving Ethernet data through the 10GbE port.  On: The 10GbE port is connected but the device is not receiving Ethernet data.
	Blue LED
VIDEO indicator	On: The device is transmitting the video signal to the connected sink Off: The device does not transmit the video signal
HDMI OUT connector	A HDMI Type-A female connector, video output
USB DEVICE connector	2 x USB Type-A female connector, connected with USB devices
IR IN connector	1 x 3.5 mm TRS jack connector, connected with an IR receiver
IR OUT connector	1 x 3.5 mm TS jack connector, connected with an IR emitter
AUDIO OUT connector	1 x 3.5 mm TRS jack connector, for analog audio signal output
RS-232 connector	1 x 3.5 mm TRS jack connector, for bi-directional RS232 communication
GbE connector	1 x RJ45 connector, for control or Ethernet passthrough (Utility port)
GbE indicator	[Left (Green)] Off: The interface works on 100Base–T mode, or the interface is not connected. On: The interface works on 1000Base–T mode. [Right (Yellow)] Off: The interface is not connected. Blinking: The communication is running through the interface. On: The interface is connected but no communication is running.
Back View	
10GbE PoE+ connector	1 x RJ45, 10GBaset-T specification, for control, signal output and power (802.3at PoE+)
10GbE PoE+ indicators	[Left (Dual color, yellow + green)]
	Off: The interface works on 1000Base-T mode, or the interface is not connected
	Yellow: The interface works on 10GBase-T mode.  Green: The interface works on 2.5/5GBaseT mode.
	[Right (Yellow)]
	Off: The interface is not connected.
	Blinking: The communication is running through the interface.
	On: The interface is connected but no communication is running.
DC 24V connector	1 x 2-pin 3.5mm phoenix connector, DC 24V 3A

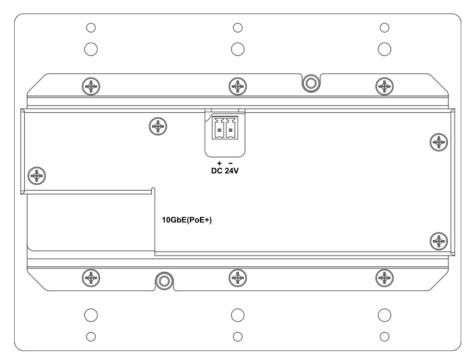


## **WALLPLATE SPECIFICATIONS (ENCODER)**

#### Front View (US Form Factor)



#### Back View (US Form Factor)



# **ZyPer4K Wallplate Introduction**



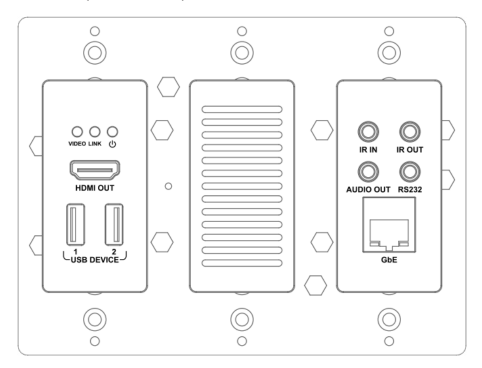
# **WALLPLATE SPECIFICATIONS (DECODER)**

Front View	
	Green LED
POWER indicator	On: The device is powered on and constantly lights green
	Off: The device is powered off or lost power
LINK indicator	Blue LED Off: The device is not receiving Ethernet data because the 10GbE port is not connected.
	Blinking: The device is receiving Ethernet data through the 10GbE port.  On: The 10GbE port is connected but the device is not receiving Ethernet data.
	Blue LED
VIDEO indicator	On: The device is transmitting the video signal to the connected sink Off: The device does not transmit the video signal
HDMI OUT connector	A HDMI Type-A female connector, video output
USB DEVICE connector	2 x USB Type-A female connector, connected with USB devices
IR IN connector	1 x 3.5 mm TRS jack connector, connected with an IR receiver
IR OUT connector	1 x 3.5 mm TS jack connector, connected with an IR emitter
AUDIO OUT connector	1 x 3.5 mm TRS jack connector, for analog audio signal output
RS-232 connector	1 x 3.5 mm TRS jack connector, for bi-directional RS232 communication
GbE connector	1 x RJ45 connector, for control or Ethernet passthrough (Utility port)
GbE indicator	[Left (Green)] Off: The interface works on 100Base–T mode, or the interface is not connected. On: The interface works on 1000Base–T mode. [Right (Yellow)] Off: The interface is not connected. Blinking: The communication is running through the interface. On: The interface is connected but no communication is running.
Back View	
10GbE PoE+ connector	1 x RJ45, 10GBaset-T specification, for control, signal output and power (802.3at PoE+)
10GbE PoE+ indicators	[Left (Dual color, yellow + green)]
	Off: The interface works on 1000Base-T mode, or the interface is not connected
	Yellow: The interface works on 10GBase-T mode.  Green: The interface works on 2.5/5GBaseT mode.
	[Right (Yellow)]
	Off: The interface is not connected.
	Blinking: The communication is running through the interface.
	On: The interface is connected but no communication is running.
DC 24V connector	1 x 2-pin 3.5mm phoenix connector, DC 24V 3A

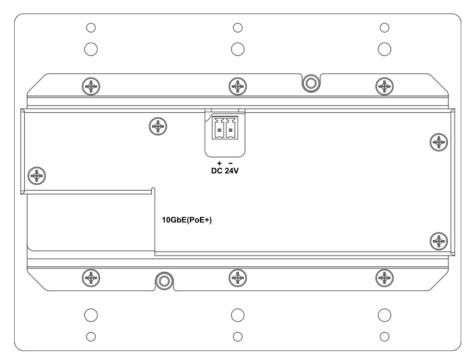


## **WALLPLATE SPECIFICATIONS (DECODER)**

#### Front View (US Form Factor)

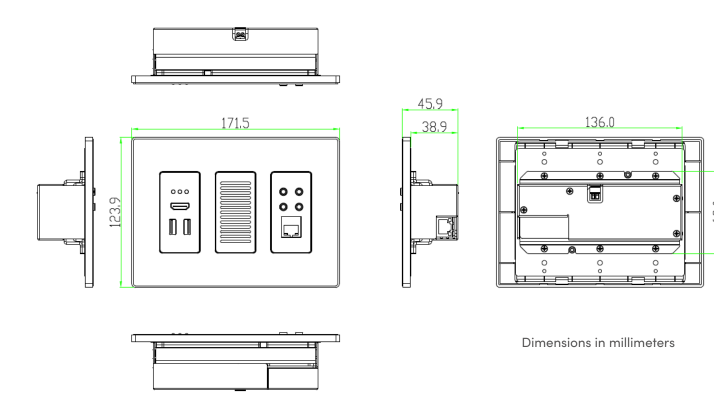


#### Back View (US Form Factor)

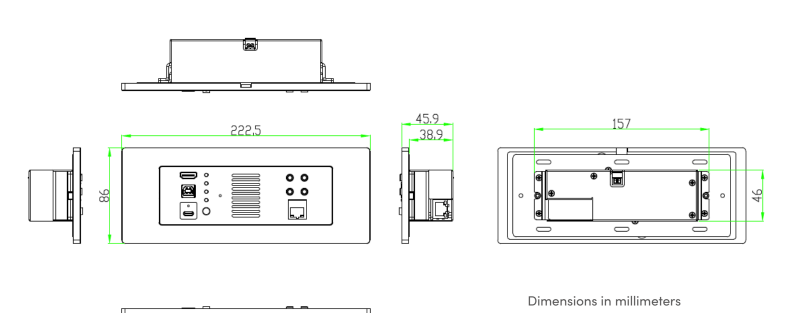




# WALLPLATE DIMENSIONS (US FORM FACTOR)



## WALLPLATE DIMENSIONS (EU/UK FORM FACTOR)



## **About ZeeVee**

ZeeVee is a leading provider of AV distribution technology. The company has transformed the digital video industry with its award-winning encoders, decoders and software solutions for the pro AV and IT marketplace. Integrators and consultants rely on ZeeVee for its innovative, costeffective and easy to install AVoIP and RF distribution platforms for their corporate, higher education, government, healthcare, casino, museum, hospitality and retail customers. A founding member of the SDVoE Alliance and a PSNI Global Alliance Preferred Vendor Partner, ZeeVee holds a GSA schedule, and its products are TAA-compliant. ZeeVee is headquartered in the greater Boston area with European HQ in Augsburg, Germany and SE Asian offices in Singapore.

For information visit www.zeevee.com





GSA CONTRACT #
47QTCA19D00JZ