



EXT3-UE-R Quick Start Guide

This guide helps you install and use your EXT3-UE-R for the first time.

Go to http://www.kramerav.com/downloads/EXT3-UE-R to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

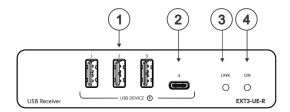
⊗ EXT3-UE-R USB Receiver

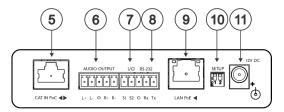
✓ 1 Bracket set

✓ 1 Quick start guide

Step 2: Get to know your EXT3-UE-R

EXT3-UE-R





#	Feature	Function		
1	USB 2 Type A Ports (1 to 3)	Connect to USB local devices (for example, a USB camera, a soundbar, microphone etc.). Ports provide standard USB device charging.		
2	USB-C Port (4)	Connect to USB local devices (for example, a USB camera, a soundbar, microphone etc.). Port provides standard USB device charging. Note: Port does not provide Power Delivery 2.0 charging.		
3	LINK LED	Flashes blue when a link is established.		
4	ON LED	Lights green when locally powered by the power adapter. Lights orange when powered by PoC.		
5	CAT IN PoC RJ-45 Connector	Connect to:		
		One of the USB CAT OUT PoC ports on the SWT3-41-U-T, OR,		
		CAT A or CAT B on the ACC3-12-SP 1:2 CAT Cable Splitter which can be connected to the SWT3-41-U-T.		
6	AUDIO OUTPUT 5-pin Terminal Block Connector L+, L-, G)	Connect to a balanced analog stereo audio line acceptor.		
7	I/O 2-pin Terminal Block (S1 to S2)	Connect to:		
		Input-triggering devices (for example, remote buttons or sensors), OR		
		Output-triggered devices (for example, remote alarm LED indication).		
		These GPIO ports may be configured via paired SWT3-41-U-T embedded webpages, as digital input or output ports.		
8	RS-232 3-pin Terminal Block (G, Rx, Tx)	Connect to an RS-232 controlled device (for example, the connected PTZ USB camera) to be controlled via a controller (for example, SL-240C) which is IP-connected to a paired SWT3-41-U-T.		
9	LAN PoE RJ-45 Connector	Connect to LAN or to an IP-controlled device (for example, the connected PTZ USB camera). The device accepts power from the LAN port.		
10	SETUP 2-way DIP-switch	Note: All changes in DIP-Switches apply immediately.		

EXT3-UE-R Quick Start

		DIP-switch Name	DIP-switch #	DIP-Switch State	State Description
		RS-232 MODE	1	OFF (up) default	Extension mode
				ON (down)	Programming mode
		For future use	2	Mandatory OFF (up)	
11	12V DC Power Connector	Connect to the power adapter (optional, not included).			

Step 3: Mount EXT3-UE-R

Install EXT3-UE-R using one of the following methods:

- Attach the rubber feet and place the unit on a flat surface.
- Fasten a bracket (included) on each side of the unit and attach it to a flat surface (see www.kramerav.com/downloads/EXT3-UE-R).
- Mount the unit in a rack using the recommended rack adapter (see www.kramerav.com/product/EXT3-UE-R).



- Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device.
 Avoid uneven mechanical loading.
- Appropriate consideration of equipment nameplate ratings should be used for avoiding overloading of the circuits.
- Reliable earthing of rack-mounted equipment should be maintained.
- Maximum mounting height for the device is 2 meters.

Step 4: Connect inputs and outputs

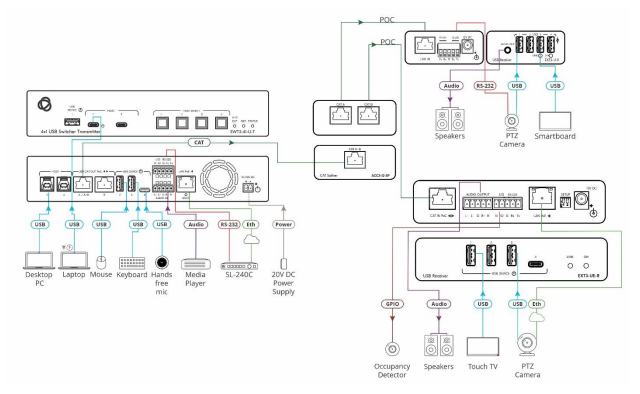
Always switch OFF the power on each device before connecting it to your EXT3-UE-R.



USB devices that are connected to the EXT3-UE-R USB ports are powered/charged while connected.



Only 9600 baud rate is supported for RS-232 communication for both EXT3-UE-R and EXT3-U-R.







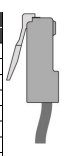
Wiring the RJ-45 Connectors

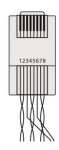
This section defines the TP pinout, using a straight pin-to-pin cable with RJ-45 connectors.



It is recommended that the cable ground shielding be connected/soldered to the connector shield.

Εl	EIA /TIA 568B				
ΡII	N	Wire Color			
1		Orange / White			
2	<u>'</u>	Orange			
3	}	Green / White			
4		Blue			
5	,	Blue / White			
6	;	Green			
7	•	Brown / White			
8	}	Brown			







To achieve specified extension distances, use the recommended Kramer cables available at www.kramerav.com/product/EXT3-UE-R. Using third-party cables may cause damage!

Step 5: Connect power

EXT3-UE-R is powered via POC or optional PSU.



Safety Instructions (See www.kramerav.com for updated safety information)

- Caution:

 For products with relay terminals and GPI\O ports, please refer to the permitted rating for an external connection, located next to the terminal or in the User Manual.
 - There are no operator serviceable parts inside the unit.

- Warning:

 Use only the power cord that is supplied with the unit.
- Disconnect the power and unplug the unit from the wall before installing.



