KRAMER





676T / 676R Quick Start Guide

This guide helps you install and use your 676T / 676R for the first time.

Go to <u>www.kramerav.com/downloads/676T</u> or <u>www.kramerav.com/downloads/676R</u> to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

- ☑ 676T HDMI Optical Transmitter or 676R HDMI Optical Receiver
- I Bracket set

 $\mathbf{\mathbf{V}}$

- 4 Rubber feet
 - 1 Quick start guide

✓ 1 OSP-MM1 Fiber Optic SFP+ Transceiver

Step 2: Get to know your 676T and 676R

676T can be connected to a single 676R device or to multiple devices via optical splitters. When multiple devices are connected, a receiver device is defined as primary when its Tx (SFP+ OUT) optical fiber is connected directly to the 676T Rx optical fiber (SFP+ IN).

1 Power cord and adapter

() 676T

(2	3		
	out O	Rx O	676	



HDMI Optical	Transmitter
--------------	-------------

#	Feature		Function			
1	IN LED		Lights green when a connected source device (with an active HDMI [™] signal) is detected. Flashes 4 times green when resetting the device. Off when no active signal is detected on the connected HDMI source device.			
2	OUT LED		Lights green when an HDMI acceptor device (with an active HDMI signal) is detected. Off when no active signal is detected on the connected acceptor.			
3	LINK LEDs	Tx	Lights green when OUT IN SFP+ is connected, and an active Tx optical link is detected. Lights red when OUT IN SFP+ is connected, and a fault is detected on the single/primary 676R receiving optical link. Off when the OUT IN SFP+ is disconnected.			
		Rx	Lights green when OUT IN SFP+ is connected, and an active Rx optical link is detected. Lights red when OUT IN SFP+ is connected, and a fault is detected on the incoming optical link. Off when OUT IN SFP+ is disconnected.			
4	ON LED		Lights green when the device receives power.			
5	HDMI [™] IN Connector		Connect to an HDMI source.			
6	RS-232 (Tx, Tr, G) 3-pin Terminal Block Connector		Connect to a serial controller to communicate serially with all the connected receivers.			
7	OUT IN SFP+ Connector		Connect the fiber optic cable to the plugged-in SFP+ optical module connectors. (OSP-MM1, included).			
8	SETUP 4-way DIP-switch		Sets the device behavior.			
9	RESET Recessed Button		Press and hold for 5 seconds or less to reset the device. Press and hold for over 5 seconds to reset the device to factory default values.			
10	SERVICE Micro USB Port		Connect to a PC to perform firmware upgrade (via K-Upload).			
11	12V DC Power Connector		12V DC connector for powering the unit.			



P/N: 2900-301397QS







#	Feature		Function			
12	IN LED		Lights green when a connected HDMI source device (with an active HDMI signal) is detected.			
			Flashes 4 times green when resetting the device.			
			Off when no active signal is detected on the connected source device.			
			IN LED is always off for 676R receivers other than the single/primary device.			
13	OUT LED		Lights green when an HDMI acceptor device (with an active HDMI signal) is detected on the single/primary 676R device.			
			Off when no active signal is detected on the connected acceptor.			
14	LINK LEDs	Тх	Lights green when OUT IN SFP+ is connected, and an active Tx optical link is detected.			
			Lights red when OUT IN SFP+ is connected, and a fault is detected on the 676T receiving optical link.			
			(i) Tx LED on devices other than the single/primary 676R device always light red.			
			Off when OUT IN SFP+ is disconnected.			
		Rx	Lights green when OUT IN SFP+ is connected, and an active Rx optical link is detected.			
			Lights red when OUT IN SFP+ is connected, and a fault is detected on the incoming active optical link.			
			Off when OUT IN SFP+ is disconnected.			
15	ON LED		Lights green when the device receives power.			
16	HDMI [™] OUT Connector		Connect to an HDMI acceptor.			
17	RS-232 (Tx, Tr, G) 3-pin Terminal Block Connector		Connect to the serial control port of a controlled device located next to the 676R.			
			(i) Only the controlled device connected to the single/primary receiver returns			
			serial data to the transmitter.			
18	OUT IN SFP+ Connector		Connect the fiber optic cable to the plugged-in SFP+ optical module connectors (OSP-MM1, Included).			
19	SERVICE Micro USB Port		Connect to a PC to perform firmware upgrade via K-Upload.			
20	12V DC Power Connector		12V DC connector for powering the unit.			

Step 3: Mount 676T/676R

Install 676T/676R 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 <u>www.kramerav.com/downloads/676T</u>).
- Mount the unit in a rack using the recommended rack adapter (see www.kramerav.com/product/676T).



٠

- Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device. Avoid uneven mechanical loading.
- 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.
- Reliable earthing of fack-mounted equipment should be factoring of fack-mounted equipment should be factoring of factoring

Step 4: Connect inputs and outputs

Always switch OFF the power on each device before connecting it to your 676T/676R.



For optimal performance, use the recommended Kramer cables available at <u>www.kramerav.com/product/676T</u>. Using third-party cables may cause damage!

To install/replace the OSP-MM1 or other Kramer recommended SFP+ transceiver:

- 1. Pull the bail out and remove the currently installed transceiver, insert the protective cap and store in a safe place.
- 2. Make sure the bail of the new transceiver is pushed up, in the closed position.
- 3. Insert the new transceiver into the relevant optical device SFP+ slot and push it in until it clicks.
- 4. Remove the protective cap and store it in a safe place for future use.

Warning: Connecting the OSP SFP+ connector to an LC(APC) fiber connector may cause poor performance and damage the connector! Refer to <u>www.kramerav.com/downloads/OSP-MM1</u> for more information.

Warning: Class 1 Laser Product

- Invisible laser radiation present.
- Avoid long-term viewing of laser.
- Avoid the use of magnifying viewing aids or instruments (such as binoculars, telescopes, microscopes and magnifying lenses, but not spectacles or contact lenses).
- Avoid placing optical devices in the emitted beam that could cause the concentration of the laser radiation to be increased.

Step 5: Connect power

Connect the power cord to 676T/676R and plug it into the mains electricity. Safety Instructions (See <u>www.kramerav.com</u> for updated safety information)



Caution: • 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



Step 6: Operate 676T and 676R

Set the 676T DIP-switches

The DIP-switch setup on 676T applies to all the 676R devices that are connected.

A DIP-switch that is down is on, up is off. Changes to the DIP-switches take effect immediately. By-default, all DIP-switches are set to Off

#	Function	Status
1	EDID Lock	Off (up) – Unlock stored EDID.
		On (down) – Lock stored EDID.
2	Color Depth	Off (up) – Follow output color depth. On (down) – Force 8-bit color depth.
3	Input HDCP Appearance	Off (up) – HDCP ON. Always input HDCP-supported appearance. On (down) – HDCP OFF. Always input HDCP-unsupported appearance (MAC mode).
4	For future use	

Control the devices

Operate remotely, by RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller

RS-232 Control / Protocol 3000 on the Micro USB					
Baud Rate:	115,200	Parity:	None		
Data Bits:	8	Command Format:	ASCII		
Stop Bits:	1				
Example (get device model name): #model? <cr></cr>					
Factory Default Parameters					
Reset front panel button:	Press and hold for over 5 seconds to reset the device to factory default settings.				
P3K command:	#factory <cr></cr>				

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



