

HE04SEK



HDMI Extension Solution

for Professional Audio/ Video installation

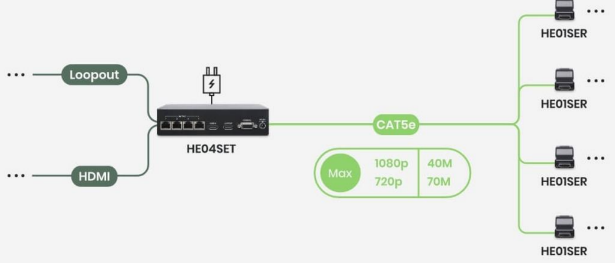
Designing for Projects HDMI Distribution Amplifier, No Power Required for the Receivers



HE04SEK (HE04SET, HE0ISER) SC&T's HE04SET and HE01SER provide professional installation with flexible connections for video transmission on either the transmitter or receiver side. Together, they support long-distance connections and distributions to local and remote displays like PC monitors, TVs, projectors, and more. The HE04SET and HE01SER offer system integrators a flexible, and easy installation, enabling an enhanced monitoring work or learning experience for enterprise, education, and government clients.



Extending, Distributing at the Same Time Need More Distance?



Extending over CAT5e cables

You can use cost-effective CAT5e (or better) cables to extend a 1080p HDMI signal for up to 40M.

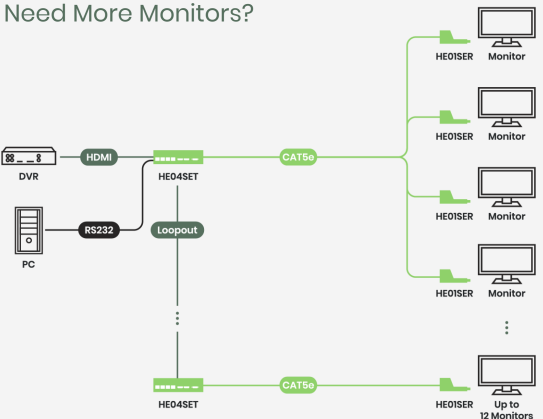
Extending, Distributing at the Same Time Need More Distance?



Repeating your HDMI Signal

If 40M is not sufficient for the connection, you can add more distance with <u>HR01</u> (each piece extend 50M further)

Extending, Distributing at the Same Time



Stackable

The transmitter has a built-in HDMI loop-out port that can connect to the next same transmitter (Max. 3 pcs) to have up to 12 HDMI outputs

for remote displays.

Local Loop-out

The loop-out port can also connect to an HDMI monitor on the local side, providing extra views for not only the people from distance but those on the local end.

User-friendly Design

Easy Installation

Dongle design allows you to directly plug in the HDMI input of an HDMI monitor without an actual HDMI cable.

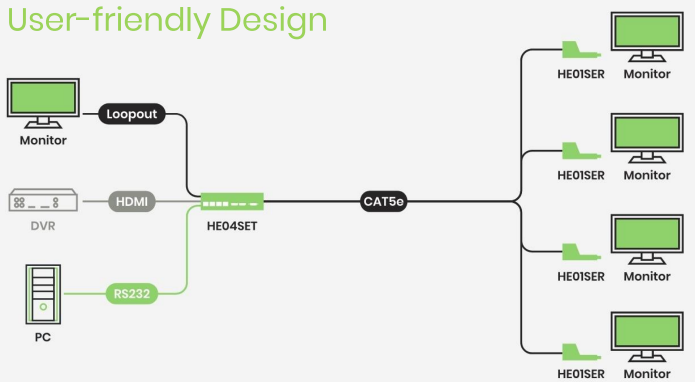


User-friendly Design



EDID Management

Providing a variety of EDID options to choose from, which allows your videos to fit in displays with different resolutions supported.



RS232 Control

You can turn on/ off HDMI monitors on the remote end by simply typing in RS232 commands.



Thank You

www.sct.com.tw

service@sct.com.tw

(02) 2218-6886