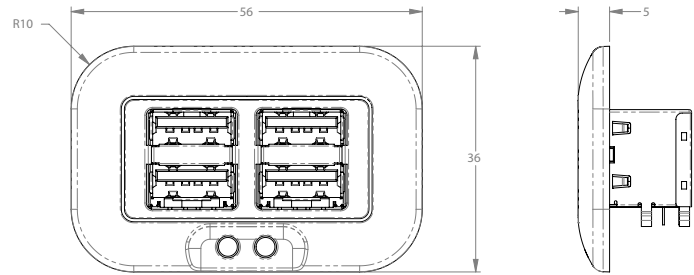




Passenger Interface Port



Dimensional Drawing

Passenger Interface Port - Dual USB

The Passenger Interface Port provides two standard USB type A sockets for passengers to plug into their smartphone cables. One provides a full USB connection to the THER system, including standard USB power and full delivery of data, on-demand audio and video. The second USB socket provides a high-current source for rapid battery charging or provides additional power for certain power-hungry tablets.

- * Single connection to APE
- * Dual USB type "A" sockets for passenger connection
- * Power: provides 5VDC, up to 1.5A max to passenger devices (supplied by APE)

Passenger Interface Port - Audio

The Passenger Interface Port provides a standard 1/8" stereo audio headphone jack for passengers to enjoy high-quality audio. The PIP makes installation more flexible by allowing the audio jack to be mounted in any convenient location for the passenger.

- * Single connection to APE

Passenger Interface Port Dual - USB/USB

The Dual Port USB Passenger Interface Port provides four standard USB type A sockets for passengers to plug into their smartphone cables. Two provide full USB connections to the THER system, including standard USB power and full delivery of data, on-demand audio and video. The third and fourth USB sockets provide high-current sources for rapid battery charging or provide additional power for certain power-hungry tablets.

- * Two connections to APE
- * Two Dual USB type "A" sockets for passenger connection
- * Power: provides 5VDC, up to 1.5A max to passenger devices (supplied by APE)

Passenger Interface Port Dual - USB/Audio

The USB/Audio Passenger Interface Port conveniently packages the features of the Dual USB PIP and the Audio PIP into a single enclosure.

- * Single connection to APE
- * Dual USB type "A" sockets for passenger connection
- * 1/8" stereo phono jack for headphone connection
- * Power: 28VDC (for digital and analog output drive)
Power: 5VDC, 1A max (for internal logic and inputs, supplied by APE)