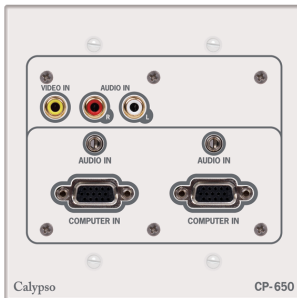




CP-650/CP-450 Wall Plates

AV Signal Routing Over CAT5

CP-650



4.56" x 4.50" x 1.10"

CP-450



2.75" x 4.50" x 1.10"

Cable Requirements

Belden 1585A-U1000-877
Carol CP5.30.07 or equivalent

Note: cables MUST have skew of 45 nS/100m or lower.

AV signal routing just got easy, affordable and practically foolproof with Calypso's CP-450 and CP-650 CAT5 based wall plates. These one- and two-gang high quality metal wall plates provide standard AV connections for K-12 classrooms routing composite video, stereo audio and VGA over up to 40 feet of CAT5e cable to projectors, audio amplifiers, etc.

Simply connect CAT5 cables directly to the integrated RJ-45 jacks on the back of each unit and route to RJ-45 jacks on the companion TB-450 breakout blocks. The TB-450 blocks provide standard AV and VGA connections for short-run, direct connections to output devices.

The single-gang CP-450 offers VGA, a mini-audio stereo jack and RCA composite video and L/R audio, with two RJ-45 jacks and a single TB-450. The CP-650 adds a second VGA and mini-audio stereo jack in a two-gang plate, with a total of 4 RJ-45 jacks and two TB-450's included.

Easy and affordable signal routing is just another way that Calypso Systems is helping educators build, manage, and use 21st century classrooms to enhance learning.

Call 1-888-381-9646 or visit www.calypsosystems.com for more information on how Calypso Systems wall plates can give you better control of your classroom technology tools.

Benefits

- Simplify AV cabling
- Lower cabling costs
- Reduce cabling errors

Features

- AV signal routing over CAT5e cable
- 2-gang and 1-gang versions
- Robust, metal wall plates
- Includes passive, break-out terminal block
- Supports VGA up to 1024 x 768 to 35 feet
- Refresh rates to 150 Hz