

Valcom Clocks



Clock Accessories - Clock Drivers

6 AMP 2 Wire Clock Driver

The V-VCU includes a 6 amp, current limited power supply and a Valcom digital protocol mixer. When combined with a V-D11025 Digital Clock, a V-GPS GPS Master Clock, a V-DCPI Digital Clock Protocol Interface or a V-WMC Wireless Master Clock Transceiver, the V-VCU can provide correction data and power to up to one hundred twenty (120) analog, thirty-six (36) 2.5" digital or thirty (30) 4.0" digital clocks. Multiple V-VCUs may be combined in a single system.

- ▶ **6 Amp 2 Wire Clock Driver (Clock Interface Controller Kit for 24V Clocks) V-VCU**

2-Wire Headend Clock Driver Package

The V-DCH Digital Clock Headend is a combination of the V-DCPI and V-VCU pre mounted and connected on a convenient 2u 19" rack or wall mount shelf. This

- ▶ **2-Wire Headend Clock Driver Package (2 Rack Unit or Wall Mount for 24V Clocks) V-DCH**

V-DCH allows the Valcom MultiPath, VC-24 or V-2924A systems to provide clock correction information to Valcom wired clocks configured for the Valcom 2-wire correction protocol.

