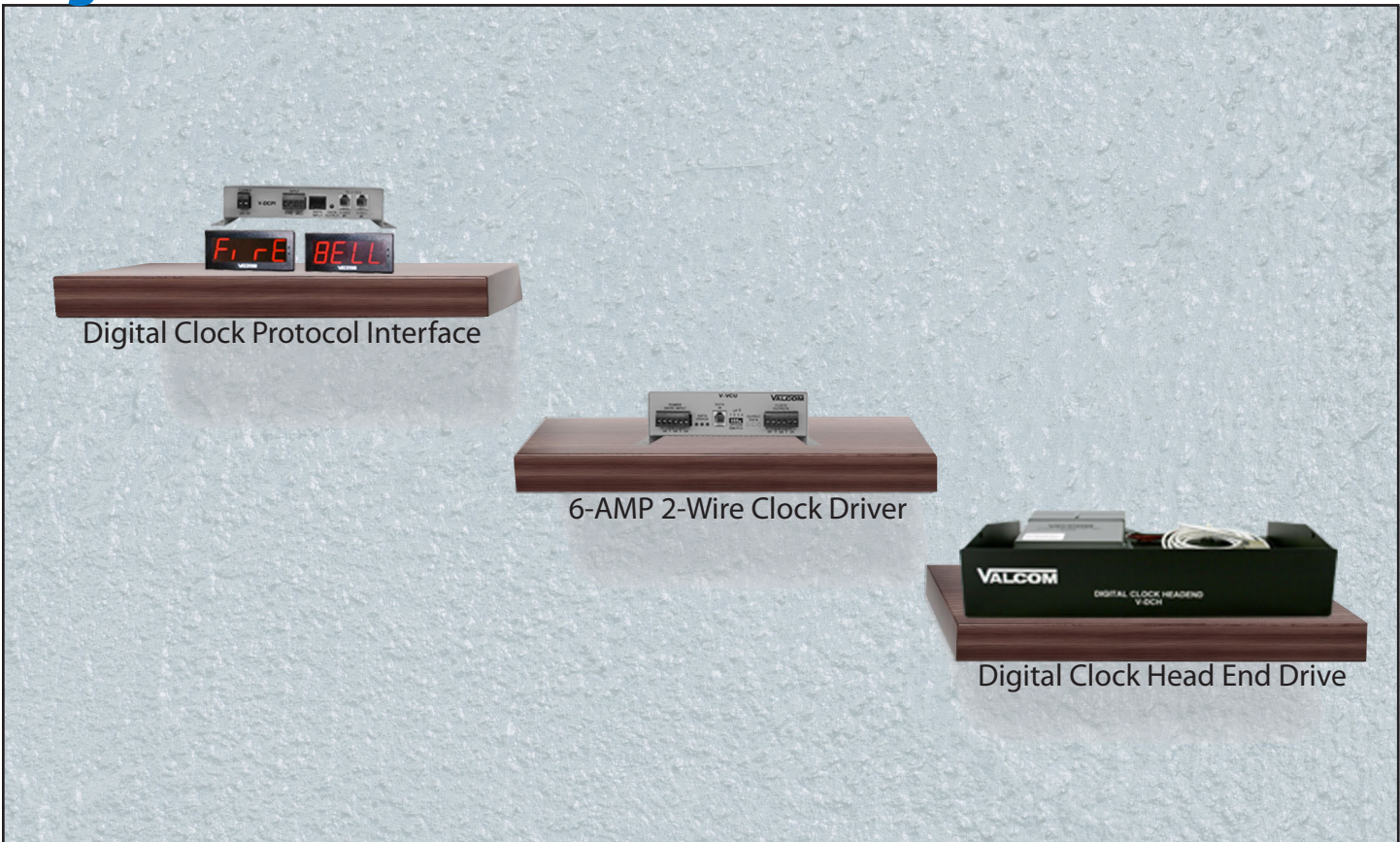


Digital Clock Interface and Driver



The Digital Clock Protocol Interface (V-DCPI) allows many Valcom analog intercoms to provide accurate digital time correction to Valcom wired and wireless clock systems. The V-DCPI can be used in conjunction with the V-VCU, 2-Wire Clock Driver for wired clock correction.

The Valcom 2-Wire Clock Driver (V-VCU) corrects Valcom analog and digital display clocks over a single pair of UTP cable. Time may be adjusted to update from once every second to once an hour. Depending on the size of your system and set up, multiple V-VCUs may be used.

Features & Advantages

Provides Intercom System Time to Valcom Clocks
Synchronization between system schedules and clocks.

Modular Connections
Easy installation.

Remote Power
No power supply required in many cases.

Class 2 Outputs
Allows the use of UTP cable and promotes code compliance.

Adjustable Time Correction Interval
Allows for fine-tuning of your synchronized clock system.

Digital Clock Protocol Interface..... V-DCPI
6 Amp, 2-Wired Clock Driver..... V-VCU
Digital Clock Head End Driver, 2-Wire ... V-DCH *

**The V-DCH Digital Clock Head End combines a V-VCU and V-DCPI on a convenient 2u 19" rack mount shelf.*

