ï

GOT THE CORRECT TIME?

Valcom Clocks







Manage the day's schedule more efficiently!

Mesh Network Wireless Clock Systems are designed to provide:

- Precision Time Keeping Improve Time Management
- Increase Efficiency Without Cable!
- Wireless Clock Correction-Both Analog & Digital
- Each Valcom Clock Receives Wireless Signal Then Becomes a Transmitter & Repeater
- Each Clock Increases Signal Quality Through Building
- Battery Clocks Transmit/Receive Signal Once Every Four Hours at 12, 4 & 8 O'Clock
- 24 & 110-Volt Models Transmit/Receive Data Every Minute
- No License Required

DIGITAL

► Wall, Flush or Double Mount, Black

| 24V | 110V |
|--------------|---------------|
| 2.5"V-DW2425 | 2.5"V-DW11025 |
| 4.0"V-DW2440 | 4.0"V-DW11040 |



Cost-Effective Clock System Uses the Same CAT 5/6 Cable as the Speakers & Call-In Switches!

WIRED

Valcom's synchronized clocks provide the single, facility wide time standard that is so important in managing an organization's daily schedule.

The low energy circuit design permits using CAT 5/6 cable for quick, inexpensive installation with 2-wire correction for instantaneous time corrections following power outages and change to daylight saving time.

DIGITAL

►Wall, Flush or Double Mount, Black

| 24V | 110VAC/24V |
|-------------|--------------|
| 2.5"V-D2425 | 2.5"V-D11025 |
| 4.0"V-D2440 | 4.0"V-D11040 |

ANALOG



ANALOG

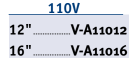
Surface Mount, Black

| 24V | 110V |
|-------------|------------------|
| 12"V-AW2412 | 12"V-AW11012 |
| 16"V-AW2416 | 16"V-AW11016 |
| | Battery Operated |
| | 12"V-AW12 |
| | 16" V-AW16 |



Surface Mount, Black

| | 24V |
|-----|---------|
| 12" | V-A2412 |
| 16" | V-A2416 |













MASTER CLOCK CONTROLS - GPS - GUARDS/MOUNTING

Clock Accessories







Baffle for a 2.5" Digital Clock and an 8" SpeakerV-CSB25

Baffle for a 12" Analog Clock and an

BACKBOXES (Not Pictured) Recessed Mount.....V-CSBRB Surface Mount......V-CSBFB





Chronograph Timer Control Box (for V-D11040).....V-CDT



CLOCK PROTOCOL INTERFACE

Digital Clock Protocol Interface (for 24V Clocks)...... V-DCPI



GPS MASTER CLOCK

Valcom GPS Master Clock......V-GPS Valcom GPS Master Clock (Wireless)......V-GPS-TX



CLOCK DRIVER

6 Amp 2 Wire Clock Driver......V-VCU

(Clock Interface Controller Kit for 24V Clocks)

2-Wire Headend Clock Driver Packages.....V-DCH (2 Rack Unit or Wall Mount for 24V Clocks)



WIRE-GUARD Our Heavy Duty Welded-Steel Wire-Guards Provide Protection for Clocks in Gymnasiums & Other Potential High Damage Areas

16" Wire-Guard for Analog ClocksV-WGA16 4" Wire-Guard for Digital ClocksV-WGD4

► WIRELESS MASTER CLOCK TRANSCEIVER & REPEATER Wireless Master Clock Transceiver.....V-WMC Wireless Master Clock Repeater.....V-WMCR



EASY WAYS TO MOUNT CLOCKS

Analog Clock Mounts -

► Clock Surface Mount Ring

for 12" Analog Clocks......V-SMR12 for 16" Analog Clocks......V-SMR16



Mount two clocks to view from both ends of a hallway

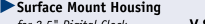
► Double Mount Bracket

for 12" Analog Clocks.....V-BDM12-4 for 16" Analog Clocks......V-BDM16-4



...V-FM25





for 2.5" Digital Clock......V-SM25 for 4.0" Digital Clock......V-SM40



Mount two clocks to view from both ends of a hallway

Double Mount Bracket

for 2.5" Digital Clock......V-DM25-4 for 4.0" Digital Clock......V-DM40-4



Our Low Energy Circuit Design Lets You Use Inexpensive Cat 5/6 Cable!

