Technical Specifications

VIP-D425ADS/VIP-D440ADS IP Double-Sided Digital Clock

- Easy to read double-sided 4-digit clock display
- PoE (IEEE 802.3af)
- Facility wide time standard
- High-efficiency
- Utilizes NTP (Network Time Protocol) synchronization
- No master clock required
- Ceiling or wall mount
- Indoor use only







4-digit display, 4.00in H character

Description:

The VIP-D425ADS/VIP-D440ADS Double-Sided Digital Clock enable a facility-wide time standard, are simple and easy to install and provide time-keeping accuracy and reliability. The VIP-D425ADS/VIP-D440ADS are ideal for schools, universities, offices, government agencies, healthcare, manufacturing and transportation facilities.

SPECIFICATIONS

DISPLAY

12-hour or 24-hour format VIP-D425A: 2.5in red characters VIP-D440A: 4.0in red characters

VISIBILITY

100 feet

POWER REQUIREMENTS

5.4-Watt via Power over Ethernet (POE) 802.3af

NETWORK

10/100 Mbps Ethernet port Manual or Dynamic Host Configuration Protocol (DHCP) IP address setup Time and date synchronization using NTP

ENVIRONMENT

Temperature: +32 to +104 °F (0 to +40 °C) **Humidity:** 0 to 85% non-precipitating

HOUSING AND FINISH

Steel with a durable black powder coated finish

DIMENSIONS AND WEIGHT VIP-D425ADS

11.50in L x 4.25in W x 5.50in H (29.21cm x 10.80cm x 13.97cm) **Weight:** 5.90lbs (2.68kg)

Veigit. 5.70103 (2.00kg)

Shipping Weight: 8.95lbs (4.03kg)

VIP-D440ADS

17.38in L x 4.25in W x 6.85in H (44.15cm x 10.80cm x 17.40cm)

Weight: 9.10lbs (4.14kg)

Shipping Weight: 13.20lbs (5.94kg)

2022 Rev. 1.9.1.9



Technical Specifications

ARCHITECTS AND ENGINEERS

The IP Double-Sided Digital Clock, model VIP-D425ADS/VIP-D440ADS, shall enable time indication, synchronization, and correction over an IP-based LAN/WAN allowing locating a clock display anywhere on the network. The VIP-D425ADS/VIP-D440ADS clock synchronization shall be programmed to sync with any NTP (Network Time Protocol) server. In addition to the IP address, the clock shall be capable of acquiring all of the information needed to synchronize time from the DHCP scope without further programming. If the DHCP is not available, the clock will revert to the static IP address of 192.168.6.207 after 3 minutes. DHCP Scope Options shall be Option 42, NTP Server IP Address, Option 100, POSIX Time Zone, example: "EST5EDT4,M3.2.0/02:00,M11.1.0/2:00". This is the preferred option, and works for any area of the world. Option 101, Time Zone Name, example: "America/New York". This option is only supported for North American time zones.

Power shall be provided to the VIP-D425ADS/VIP-D440ADS via a Power over Ethernet (PoE) switch meeting the 802.3af specification.

Setup of the VIP-D425ADS/VIP-D440ADS shall be via the Valcom IP Solutions Setup Tool.

The VIP-D425ADS/VIP-D440ADS Doubled-Sided Digital Clock enclosure case shall be constructed of steel with a durable black powder coated black finish. The VIP-D425ADS/VIP-D440ADS shall be suitable for indoor applications.

VIP-D425ADS maximum dimensions shall be: 11.50in L x 4.25in W x 5.50in H (29.21cm x 10.80cm x 13.97cm). Weight shall be approximately 5.90lbs (2.68kg).

VIP-D440ADS maximum dimensions shall be: 17.38in L \times 4.25in W \times 6.85in H (44.15cm \times 10.80cm \times 17.40cm). Weight shall be approximately 9.10lbs (4.14kg).

Warranty information may be found on our website at www.valcom. com/warranty.

