# **Technical Specifications**

### VIP-851-25-IC InformaCast® SIP 20-Watt Gateway

- InformaCast® compliant
- 1 audio input
- 2 audio outputs
- 1 Form C relay
- 1 contact closure input
- 1 SIP identity for registering to a VoIP telephone system
- Power over Ethernet 802.3at (PoE) compatible



InformaCast compliant 25 Volt

#### Description:

The VIP-851-25-IC SIP 20-Watt Gateway enables voice access to a single zone of one-way paging over an IP network, allowing page zones to be extended anywhere network connectivity is available. The VIP-851-25-IC can be programmed as a SIP (Session Initiation Protocol) device for connectivity to virtually any VoIP (Voice over IP) telephone system. The VIP-851-25-IC has output connections for line level and 25 V speakers only.

### **SPECIFICATIONS**

#### **AUDIO INPUT**

Audio input impedance: 600 Ohms AUX input level: -10dBm nominal

#### **AUDIO OUTPUT**

25 V output: Provides 20-Watt Line level output impedance: 50 Ohms Line output level: -10 dBm nominal

#### POWER REQUIREMENTS

Voltage: 24 Vdc Current: 900 mA

Via 802.3af PoE Ethernet Switch: Class 4

#### **NETWORK**

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

INFORMACAST CONFIGURATION METHODS

SLP (Service Location Protocol) Static Configuration

#### **AUXILIARY RELAYS**

Form C Relay Rated at 1A @ 24 Vdc

#### **AUDIO CODECS**

G.711 u-law, others

#### **ENVIRONMENT**

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

#### HOUSING AND FINISH

Steel with black powder coated finish

#### **DIMENSIONS AND WEIGHT**

1.75in H x 16.60in W x 4.80in D (4.40cm x 42.20cm x 12.20cm) Weight: 2.00lbs (0.90kg)

Shipping Weight: 5.95lb (2.68kg)

#### **MOUNTING**

Wall or rack mounting (1U)



2022 Rev. 1.9.6

## **Technical Specifications**

#### **ARCHITECTS AND ENGINEERS**

The SIP 20-Watt Gateway, model VIP-851-25-IC, shall be InformaCast compliant. The VIP-851-25-IC shall enable voice access to a single zone of one-way paging over an IP network, allowing page zones to be extended anywhere network connectivity is available. The amplifiers shall optionally be programmed as a SIP (Session Initiation Protocol) device for connectivity to virtually any VOIP (Voice over IP) telephone system.

The VIP-851-25-IC SIP 20-Watt Gateway shall have output connections for line level and 25-volt speakers only,

The VIP-851-25-IC SIP 20-Watt Gateway nominal input impedance shall be 600 Ohms. Audio input level shall be -10 dBm nominal.

The VIP-851-25-IC SIP 20-Watt Gateway shall provides two outputs, LINE and 25 Volt. The LINE output shall provide a line-level signal suitable for driving up to 40 Valcom self-amplified speakers or other device requiring a line level source. The 25 Volt output shall provide up to 20-Watts of audio power suitable for driving 25 Volt speakers with any combination of tap settings not to exceed 20-Watts total.

The VIP-851-25-IC shall provide one Form C relay. The relay current shall be 1 Amp @ 24 Vdc.

The VIP-851-25-IC SIP 20-Watt Gateway shall be powered via a Power over Ethernet (PoE) switch meeting the 802.3af specification. All setup and configuration of the VIP-851-25-IC shall automatically acquire an IP address (using DHCP) and connect to the InformaCast server when connected to the network and powered up. Information specific to the application shall need to be programmed into the InformaCast server..

The VIP-851-25-IC SIP 20-Watt Gateway shall be constructed of steel with a black powder coated finish. The VIP-851-25-IC shall be designed for wall or rack mounting (1U).

Maximum dimensions shall be: 1.75in H x 16.60in W x 4.80in D (4.40cm x 42.20cm x 12.20cm) Weight shall be approximately: 2.00lbs (0.90kg).

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

