

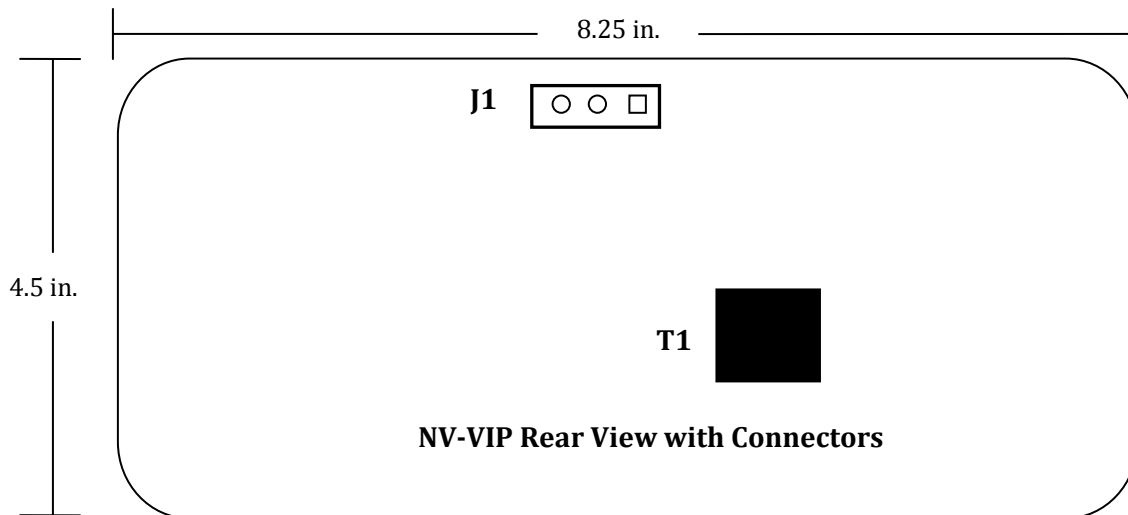
Features:

- 4-gang IP-addressable annunciator panel with on-board processor.
- 32 Room Indicator windows with highly visible LED.
- Mini Dome Light can be programmed to illuminate for any call type.
- Multiple colors & six flash rates for LED & Mini Dome Light:
 - LED Colors: Red, Green, Orange
 - Mini Dome Colors: Red, Green, Orange, Yellow, Blue, White, Pink, Magenta, Lt. Blue, Turquoise
- Versatile and customizable call annunciation programming.
- Processes up to 100 simultaneous calls.
- Annunciates up to 16 different call types from up to 64 unique addresses from multiple systems.
- Configurable call priority, illumination patterns and sound via Novus Hardware Config software.
- Compatible with all Novus®, Odyssey w/FocusCare® & Endeavor systems.
- Status Indicator LED indicates system state.
- Unlimited number of NV-VIP devices can reside on a nurse call network.
- Removable faceplate for easy altering of the Room ID grid.
- Can operate as a zone light, annunciating broad area call signals.

Connector & Signal Specifications

T1: CAT-5e Ethernet/Data		
PIN	Color	SIGNAL
1	White/Orange	Transmit +
2	Orange/White	Transmit -
3	White/Green	Receive -
4	Blue/White	Not used
5	White/Blue	Not used
6	Green/White	Receive +
7	White/ Brown	Not used
8	Brown/White	Not used

J1: 18AWG/2 Cond. Power/Ground	
PIN	SIGNAL
3	Power
2	Ground
1	Not used



Device Specifications*

Operating Voltage	12-30 VDC
Power Consumption	~4 Watts
Size	4 1/2 " H x 8 1/4 " W x 1 5/8 " D
Mounting	4-gang back-box: Raco 698. Minimum 2 1/8" depth required. Normal mounting is horizontal. <i>Adapter plates are available for smaller existing back boxes.</i>
Cable Requirements	Can use West-Com® Special Orange (WZ-P): 1-Pair #18AWG (Power), CAT-5e (Data) with one shield; or use separate cables of each type.
Terminations	Plug-in connectors: Panduit - CE156F22-3 (Position J1), and RJ-45 connector (Position T1).
Faceplate	Hospital grade UL94V-0 ABS molded thermoplastic with inlaid membrane. COLOR: PMS 427; Light Grey Opaque.

***Note:** This information should not be used for final design. Consult West-Com for total system requirements. Specifications are subject to change without notice.



View West-Com's complete West-Call® line of healthcare communications solutions at www.westcall.com

West-Com Nurse Call Systems, Inc.
2200 Cordelia Road • Fairfield, CA 94534 • 800-761-1180 • info@westcall.com