

Network Interface Unit

EFJohnson's Conventional IP25™ Infrastructure System combines the global reach of the VoIP infrastructure standard with the Project 25 Common Air Interface (CAI).

The Network Interface Unit (NIU) serves as the gateway between the analog dispatch equipment and the IP25 RF Subsystem. The NIU builds on the IP25 Controller platform. IP25 provides the secure, reliable infrastructure for your communications needs—today and tomorrow.



Advantages

- Supports 2 separate analog dispatch console interfaces
- Efficient use of space – requires only one rack unit in a standard 19" rack mount chassis
- Software intensive design provides for graceful migration and easy upgrades – protecting your network investment

Conventional IP25™ Infrastructure Systems

Network Interface Unit



Specifications

IP25 Interfaces:	Dual 10/100 BaseT Ethernet
Non-IP25 Interfaces:	Two sets of 2/4 wire plus TX Key, COR, 2 Aux inputs and 2 Aux outputs
Operating Temperature:	-30° to +60°C
Humidity:	5% to 95% Non-condensing
Power Requirements:	12-24 VDC 110-240 VAC, 50-60 Hz
Power Consumption:	20 Watts
Dimensions:	1.75" H x 19" W x 12" D
Weight:	12 lbs.

For more information, visit
www.EFJohnson.com
800-328-3911

* **Project 25** – Telecommunications Industry Association's (TIA) standard for digital 2-way radio technology. Originally created by the Association of Public Safety Communications Officials, International (APCO) in cooperation with the National Association of State Telecommunications Directors (NASTD) and the U.S. government to ensure interoperability between Federal, State, and local public safety agencies.



EFJohnson®

1440 Corporate Drive, Irving, TX 75038-2401
Phone: 972-819-0700, 1-800-328-3911 Fax: 972-819-0639

www.efjohnson.com