



May Not Be Exactly As Shown



In2iT RANGE

The In2iT Range is Guardian Telecom's next generation In-Plant Communications platform with the latest technology and easy to use, rugged communication equipment to solve In-Plant Paging concerns while maximizing integration options and easing implementation costs.

OAP In2iT SERIES

The In2iT Operator Access Panel (OAP) is the software platform to monitor, control, alarm and configure the Guardian Telecom In2iT In-Plant Communications Platform (PAGA & Page/Talk Systems).

The Operator Access Panel monitors voice and data between the system control and the end points. The OAP operates autonomously providing status updates and notifications to the user, once set up and configured. Designed for future expandability, with ongoing support and reliability.

OAP In2iT SERIESOperator Access Panel

FEATURES and BENEFITS

- · Windows based
- Communicates via standard network protocols
- Secured login provides two modes of operation: operator and administrator.
- Easy to use interface provides an intuitive smooth operation
- Remote monitoring of health statuses with control features for the system head-end and system endpoints
- Configuration via administrator mode makes system changes simple and eliminates the need for wring changes
- On screen and remote alerts available

CONTROLS

The following operation and administrative controls are available:

Operator Level

Monitor

System Control Frame

System Zone Manager

Alarm Interface Manager

Fiber Interface Manager

Endpoints (handset stations, speakers, beacons)

Alarming

System Control Frame

Devices

Handset Stations

Speakers

Beacons

Administrative Level

Configuration

User Setup

System Zoning and Alarming Configuration

Device Configuration

Notifications

On screen and email messages

Control

All operator levels

ORDERING INFORMATION

rder No. Descripti P9011 Optiona

Optional - Operator Access Panel (Includes 15 PPC-Q170IX (or equivalent) & P6729-

Handset Endpoint

P9012 Operator System Software License

Distributed by:



