

PROCOM™ 1700 Series

Voice Communication Switching System



The PROCOM 1700 features up to 8 circuits comprised of radios and/or local telephone interfaces and an option to include up to 4 PBX/CO interface circuits. This intuitive design with a 12.1-inch color touch screen, speaker/microphone connection and multi-channel recordability, can serve as the operational hub of a highly reliable, high-speed communication network.

- Key Advantages**
- 12.1" Color Touch Screen
 - Full non-blocking and conferencing capabilities
 - Independent digital and analog recording ports
 - Instant connectivity between wireless and wired communications
 - Multiple user profiles
 - Quick set-up time with minimal training
 - User-friendly GUI
 - On-site reconfigurable and expandable
 - Software managed accessibility features

- Applications**
- ATC Communications (fixed and mobile towers)
 - Emergency Services Dispatch
 - Maritime Vessel Communications

- Features**
- Real Time Operating System
 - Intercom and Interphone Operation
 - Front Panel Status Indicators
 - System Administration Tools
 - Full DSP Audio Processing
 - Built to meet
 - EN 55022 Emission Requirements
 - EN 55024 Immunity Test Requirements

When reliable communication matters, use our powerful digital voice communication switch.



PROCOM 1700 operators establish radio and telephone links using the integrated touch screen. Operators quickly, easily, and efficiently monitor and transmit over all configured circuits. The PROCOM 1700 is designed for easy set-up and installation and is equipped with an intuitively user-friendly GUI.



- Power Requirement**
- > 100-240VAC, 50/60 Hz, 75 Watts
 - > DC when utilized with DC to AC power inverter

- Dimensions & Weight**
- > 12"W x 5.5"H x 9"D (10 lb)
 - 305 x 134 x 230 mm (~5kg)

PROCOM™ 1700 Series

Voice Communication Switching System

Dependable voice communications are essential in national defense and public safety. Therefore, it's not surprising that Telegenix is the supplier of choice for a wide variety of vital military and civilian applications.