

THE ALL-IN-ONE THAT WORKS FOR YOU

IP-3000 SERIES
DISPATCH CONSOLES

USER FRIENDLY



Combines console, software and direct IP interfaces into single easy-toconfigure devices, with flexible layout options and an enhanced GUI

SIMPLIFIED MANAGEMENT



Makes system administration, configuration and software updates quick and easy, whether on-site or remote

BRIDGING SYSTEMS



Interconnect with a variety of systems seamlessly using industry standards and APIs







ADVANCED HARDWARE AND SOFTWARE FOR THE ULTIMATE "ALL-IN-ONE" UX

Two form factors are available: the **IP-3008** (eight lines) and **IP-3018** (18 lines). Each is available in public safety, enterprise or standard configurations to suit the specific requirements of different dispatch verticals. Public safety and enterprise configurations are equipped with direct IP interfaces for interoperability with digital radio equipment, e.g. NEXEDGE®. Public safety-configured devices also offer encryption and compliance with the P25 suite of system standards. Standard configuration models connect to an external IP-224, making them a cost-effective choice for integration with existing Telex systems, and may be upgraded to public safety and enterprise configurations as needed. A two-channel **IP-3002** model is also available in standard configuration (non-upgradeable), in the same form factor as the IP-3008.

The IP-3000 series will offer packet encryption, monitoring, user permissions, verification and third-party VPN for secure remote use. As well as being compatible with legacy Telex hardware, the series is interoperable with a wide range of industry technologies – including IPv6, upcoming Push-to-Talk over Cellular (PoC), SIP telephony, radio protocols, security enhancements and more. APIs enable seamless integration with other types of systems.

Smooth hands-on functionality is ensured via the IP-3000's best-in-class feature lineup. High-resolution TFT LCD 15:9 widescreen video displays (7" & 15.6"), reliable and responsive touchscreens, and high-quality speakers deliver an excellent audio-visual performance in any lighting conditions or working environment. Each console is equipped with USB ports and an output for an external monitor. The units are easy to mount and positioning can be further adjusted using the optional adjustable incline mechanism. User I/Os include a handset with DTMF pad, a gooseneck microphone with illuminated PTT key, and six (IP-3002/IP-3008) or 16 (IP-3018) programmable and color-coded hot keys. Additional programmable keypads are available as options. The consoles come with a choice of handset or gooseneck microphone; headsets may also be used via an ADHB-4 (Advanced Digital Headset Box).

New versions of C-Soft and Telex System Manager (TSM) offer enhanced layout design, GUI personalization and system management - all geared towards supporting simple menus and more streamlined workflows.

	IP-3002 IP-3008	IP-3018
Processor	Intel N3350	Intel J1900
Memory	32 GB SSD 8 GB RAM	256 GB SSD 8 GB RAM
Controls	 Handset with DTMF pad Goose-Neck Microphone with illuminated PTT key 6 Programmable keys	 Handset with DTMF pad Goose-Neck Microphone with illuminated PTT key 16 Programmable keys
Connectors	1x 12V in1x handset1x LAN1x HDMI2x USB	 6x USB 2x LAN 1x 3.5 mm mic out 1x 3.5 mm audio in 1x 12V in 1x 3.5 mm mic in 1x digital in 1x 3.5 mm line in 1x VGA 1x 3.5 mm line out
Screen	7 in TFT LCD touchscreenAccutouch 5-wire resistive by ELO15:9 widescreen	15.6 in TFT LCD touchscreenAccutouch 5-wire resistive by ELO15:9 widescreen
Dimensions W x D x H (mm)	332 x 278 x 113	510 x 342 x 112
Operating System	Windows 10 Enterprise LTSC	
Pre-loaded software	Console applications	
VU Meter	Three-color bar graph	
Speakers	Selected and Unselected (2x 2W)	
Power	External inline 110/220 VAC. UL and Energy Level VI	
Cooling	Fan less	
Mounting options	VESA Mount pattern or desktop with adjustable incline option	
Certifications	UL, CE and FCC for Emission	

