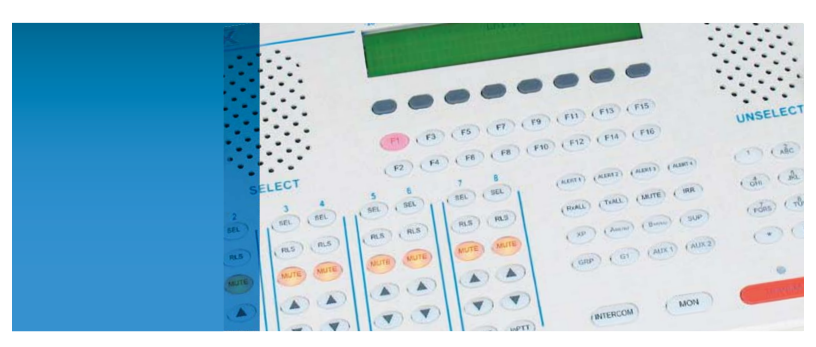
Hardware Consoles



IP-1616: Eight-line IP-Based Radio Dispatch Console

The IP-1616 is a workhorse console that offers all the dispatch features and control that you would expect from a larger, more expensive solution. Multiple IP-1616s can be used to control larger operations. Its smaller desktop footprint takes up less room at the workstation, but still offers all the dispatch capabilities and controls you need.

The IP-1616 requires no CEB or additional CPU equipment for operation. All processing and control capabilities are completely self-contained within the unit. Requires a gooseneck desktop microphone or dispatch headset for operation—all sold separately.

TSM and FleetSync Encode

Available on new release 4.100 software

New Features:

- Call history Up to last 50 incoming calls displayed.
- Autodial from history list and phone list.
- Caller ID (Phone, iDEN, MDC, FleetSync, TETRA and 5-tone).
- NEO-10 Support Able to control two NEO-10 relays from the console.
- iDEN Support Full support of NI-223 features, including ID, go-ahead beeps, busy signal, and manual dial.
- Scan feature for supported radios.
- Emergency Decodes incoming emergency signals from supported ANI formats.
- Clear/Coded Transmit for EFJ RS5300 mobile radio.
- Radio Telephony Operation Allows local console to change channel of the remote radio via POTS line. Also, gives operators the ability to designate certain lines to automatically failover to a standard POTS line if the IP connection fails.
- Telex System Manager (TSM): View, manipulate, and manage multiple Telex device parameters and settings. Easily detect all Telex devices on the network for configuration.
- Kenwood P25 TK5710/5810 serial control Supports encode and decode of FleetSync ID and P25 ID, channel change, scan ON/OFF, and monitor. Also capable of direct serial control of Kenwood 80, 90, and 150 Series radios.
- Generate FleetSync MSK signal at the IP223 Does not require specific Kenwood base station.

IP-1616 Features:

- 16-channel control
- Crosspatching of two to eight lines
- Communications with crosspatch groups while operating on unused channels
- Simplex/full-duplex operation (field programmable)
- Crossmute (Ethernet-based)
- Parallel console update
- Instant Call Recorder (IRR)
- · Line select call with alarm
- Telex System Manager (TSM): easily detects C-6200 device on the network for easy firmware upgrade.

IP-1616 Controls:

- · Monitor, intercom, PTT button
- Up to four alert tones
- Crosspatch
- Group select, two pre-determined groups
- Supervisory control
- 16-digit DTMF keypad
- Volume controls
- Parallel TX LED detect
- · Channel selection
- Instant PTT
- A-menu and B-menu buttons
- Four programmable buttons
- Paging (two-tone, DTMF, manual)



C-6200: 18-Line IP/Analog Radio Dispatch Console

The C-6200 is a unique platform in the dispatch industry that can function as either an IP-based or an analog console, giving you the flexibility to deploy it in numerous settings. Perfect for any small to midsized operation, the C-6200 offers world-class dispatch capability and can even be configured to bridge analog and IP assets within a single unit. It's also the perfect

hardware console back-up to the Nexus IP Dispatch Position. The C-6200 requires no CEB or additional CPU equipment for operation. All the processing and control capabilities are completely self-contained within the unit. Requires a gooseneck microphone, desktop microphone, or dispatch headset for operation-all sold separately.

C-6200 Features:

- Programmable single or dual function tones
- 16-frequency control
- Two-wire or four-wire (field programmable with optional line cards), local, and E&M
- Simplex/full-duplex operation (field programmable)
- Programmable squelch control
- Crossmute (hardwire)
- Parallel console update
- Paging (multiple formats)
- Instant Recall Recorder (IRR)
- Telex System Manager (TSM): Easily detects C-6200 device on the network for easy firmware upgrade.

C-6200 Controls:

- Monitor, intercom, PTT button
- Up to four alert tones
- Crosspatch up to three groups
- · Group select, three pre-determined groups
- Supervisory control
- 16-digit DTMF keypad
- Volume controls
- Parallel TX LED detect
- Channel selection
- Instant PTT
- Auxiliary up to four buttons
- Four programmable buttons
- Paging (two-tone, DTMF, manual)

C06200 Now **Available** in version 4.100 Software

