Innovating the Future of Mission Critical Communications
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Telex Radio Dispatch is the leading manufacturer of IP control for two-way radio communications. Based on a distributive architecture, Telex dispatch console systems have flexibility, scalability, and redundant capability based on the network.

Telex converts audio and control functions from analog or digital to Ethernet packets. Once converted to IP, the signal can be transported via LAN, WAN, 802.11 wireless, satellite, and the Internet. With this many mediums to work with, systems can be precisely scaled according to application, whether confined to a single building or campus, or covering an entire country or the world. You can control a Telex IP based system in Texas from New York, and all with parallel control in London, England.

C-Soft is the industry’s most flexible and capable dispatch software – the perfect application for any dispatch environment. This software installs on a Telex Nexus position, a Telex laptop, or on your own computer position (when used with the ADHB-4 audio adaptor). With two to two hundred radio lines, C-Soft allows you to design your screen to your application. Standard features include Instant Recall Recorder, paging, and intercom. Available features include Fleetsync, MDC-1200, and Advanced SIP. C-Soft is compatible with Windows XP and WIN7 “32 bit” formats. The newest addition to the list of Radio interfaces is the connection that gives the C-Soft consoles control capability of MOTOTRBO™ Professional Digital Two-Way Radio Systems. All of the MOTOTRBO™ Conventional and Capacity Plus features are supported at this time, including GPS tracking. Add this capability to the most scalable and flexible IP-based dispatch control system, and you have the best dispatch solution offered today.

Another key component is technical support and services. Telex Technical Support team members have the right combination of extensive training and years of experience to assist you with any technical issues, ensuring your Telex equipment provides the right solution for you.

Read on to learn more about how a Telex dispatch solution can be right for you.

Telex for Air Logistics LLC

With four dispatch centers and 33 remote sites spanning a vast triangle from Brownsville, TX to Mobile, AL and out into the Gulf of Mexico, Air Logistics LLC (a Bristow Company) of New Iberia, LA, is a leading provider of helicopter transportation services to the oil and gas industry. Air Logistics relies upon a digital network of Telex equipment for flight following communications with their aircraft.

“Our remote stations are equipped with IP-223 VOIP adaptors on an MPLS network,” reports Pete Talbot of Air Logistics, “tied back to our C-Soft consoles. We have six consoles at our central dispatch facility in New Iberia, LA, two in Patterson, LA, two in Intracoastal City, LA, and two in Galveston, TX. We can control our radios at any of these locations, with full redundancy built-in. If we lose connectivity in New Iberia, we can have a dispatcher in Patterson or Galveston pick up the communications seamlessly... The IP-223/C-Soft setup gives us complete flexibility; our operators can operate any radio from any console, which is a very big plus. When an operator goes on break, we can pair-up different radios together. They can pick and choose what console controls which radio. Plus, the interface is user-friendly. New operators can be trained-in in a couple of hours.”

— Pete Talbot
Air Logistics LLC (a Bristow Company)
**IP-based FAQ**

**Can we use our existing computer network to create an IP-based dispatch system, or do we need to build a new one?**

The answer to this question depends on the IP dispatch system application. In many cases we can use existing IP networks, but in other cases, like public safety applications, you may want to think about creating a secure, standalone communications network. Here are a few things to consider with regard to IP dispatch solutions:

- How much traffic is on my existing network and how much bandwidth is available to dedicate to a communications solution?
- Does your network support multicasting? Multicasting is an important element in making our dispatch solutions as effective as possible. We can work with non-multicasting networks but there are some limitations.
- Do you want to connect and communicate between multiple locations or installations via an IP dispatch network? If so, that means you have to have a good network connection between them. Anywhere you have a network connection could be a potential location for communications equipment. If you have offices across the country that are all connected via a network, you could communicate between them using two-way radios because the network ties them together.

**How much bandwidth will the dispatch system use on the network?**

With a C-Soft low-bit vocoder, there can be a bandwidth savings of up to 30 percent. This depends on how many radios and dispatch positions you want on the system. The breakdown is simple: every device you connect to the system that operates in simplex mode requires 50 kBits of available bandwidth. Multiply that times the number of radios you have on the system—eight radios means 8 x 50 kBit or 400 kBit for effective simultaneous communications. Always make sure the network has the capacity to account for the maximum possible number of simultaneous transmissions.

**How important are SIP capabilities in a dispatch system?**

The Session Initiation Protocol (SIP) is a signaling protocol used for establishing sessions in an IP network. For a radio dispatcher, SIP is one way of bringing control of telephone onto the console, be it a simple two-way call or a collaborative conference session. This allows dispatch to control phone calls incoming and outgoing phone calls and use features such as hold/unhold, call forwarding, conferencing, voice mail, and call transfer. One of the most important features is the crosspatch capability of radio and phone. Now a police officer on a radio channel can be connected to a phone call to coordinate activities or assist dispatch with a critical situation. SIP can be configured to use existing switches, so a large number of lines are available if required. SIP is becoming an important part of dispatch consoles. Like the IP console SIP is a powerful, yet simple tool which is also very flexible and scalable.

**I have two dispatch locations, but can only afford to update one console to IP. Will I be able to communicate with the old console?**

In most cases, Telex will be able to interface an IP-223 or gateway to each channel at the location where the radios would be interfaced to the analog console, usually the Central Electronics Bank (CEB). The IP-223 is configured in console mode, and allows the channels configured this way to be put on the same IP network system as the new IP console. Through the network, the analog console can be monitored and operated like it was another IP console. The flexibility of this design provides a way for an end user to start a migration path to a complete IP change over when replacing the dispatch consoles in multiple locations. When required, this concept also provides a very cost effective backup console to existing analog consoles.
The Nexus IP console position delivers everything for dispatch communications—stability, performance, and world-class dispatch capability. The IP platform makes it simple to install, easy to expand, and flexible enough to use in any dispatch setting.

**Service and Support**

By standardizing around a single dispatch position platform, we have been able to optimize both the operating system and dispatch software for maximum stability and performance. And we are able to deliver a total solution that is significantly enhanced and much easier to support by removing the variables associated with software installation on an end-user provided PC.

### Flexibility and Scalability

The Nexus IP console position can be ordered in configurations from two to 200 lines. It is our most capable and highest capacity dispatch solution. The user interface is completely customizable, meaning you can control the button layout—size, shape, color, and even the labeling. Change the background color, create simple or advanced dispatch interfaces—the options are nearly limitless with the Nexus console position. You can even store multiple dispatch configurations on a single station for different applications or usage scenarios.

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**To build your dispatch position:**

Choose a PC platform, monitor, C-Soft, headset adapter, and accessories.

1. **Choose your Computer**
   
   Either purchase our Nexus computer, or purchase a computer that meets the PC Requirements listed on the next page under the C-Soft product.

2. **Choose your C-Soft license size**

3. **Choose your monitor:**
   - 19” LCD monitor
   - 17” TS LCD monitor
   - 19” TS LCD monitor

4. **Choose your headset adapter:**
   - BEACON ADHB-4
   - BEACON RHB-1
   - ADHB

5. **Choose any of the applicable accessories:**
   - Microphone
   - Speaker
   - Headset
   - Footswitch
NOTE: These are minimum requirements and users should bear in mind that when handling a large number of lines - 50 or more per PC - it is strongly recommended that more powerful computers and more robust network resources be deployed. Please consult your integrator for specific system recommendations.

<table>
<thead>
<tr>
<th>PC requirements:</th>
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</thead>
<tbody>
<tr>
<td>• Operating system: Windows XP and WIN7 “32 bit” formats</td>
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<tr>
<td>• Network connection: 10 Mbps or 100 Mbps TCP/IP connection</td>
</tr>
<tr>
<td>• Processor speed: Intel Pentium dual CPU 1.8 GHz</td>
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<tr>
<td>• Memory: minimum of 2 GB of RAM recommended</td>
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<tr>
<td>• Parallel applications: not recommended to run other applications on PCs running C-Soft, especially those with high demands.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Features:</th>
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<tbody>
<tr>
<td><strong>Available configurations</strong> – available in configurations from 2 to 200 lines.</td>
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<tr>
<td><strong>User interface</strong> – user-controlled configurations for any dispatch application.</td>
</tr>
<tr>
<td><strong>Signaling capabilities</strong> – MDC-1200 encode and decode, MOTOTRBO™, NexEdge, FleetSync encode and decode, DTMF, serial and OTA FleetSync, 5/6 tone (supports emergency, group, individual and status calls).</td>
</tr>
<tr>
<td><strong>Instant recall recorder:</strong></td>
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<tr>
<td>• Tracks the last ten minutes of both select and unselect speaker audio.</td>
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<td>• Buttons can be set up to start playback at various points in the buffer, or played call-by-call from the call buffer.</td>
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<tr>
<td><strong>Information windows</strong> – per line call history, active emergency, emergency history, manual call list, and status window.</td>
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<td><strong>Intercom capabilities</strong> – intercom communications between dispatch positions can be set up on all consoles on the system.</td>
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<td><strong>DTMF keys</strong> – a full, 16-key keyboard is supported.</td>
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<td><strong>Paging:</strong></td>
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<tr>
<td>• Multiple paging formats are built into the C-Soft console software.</td>
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<tr>
<td>• Quickcall in both the 100 and 1000 group formats, as well as DTMF, Knox paging tone, and 5/6 tone paging.</td>
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<tr>
<td>• Manual frequency entry mode is also supported.</td>
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<tr>
<td><strong>Alert tones:</strong></td>
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<tr>
<td>• Three alert-tone types are supported, including: steady tone, pulsed tone, and hi-lo warble.</td>
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<tr>
<td>• All frequencies and durations are programmable.</td>
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<tr>
<td><strong>Programmed group &amp; mute buttons</strong> – for both functions lines can be selectively included within these programmed buttons, allowing for instant access to particular lines of interest.</td>
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<td><strong>Crosspatch</strong> – up to 30 simultaneous crosspatch groups are supported.</td>
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<tr>
<td><strong>Status indicators</strong> – 24-hour clock, VU meter, PTT indication, and Instant Recall Recorder progress are displayed on the upper status bar.</td>
</tr>
<tr>
<td><strong>Flexible audio interface options</strong> – using Telex’s new ADHB-4 and RHB, C-Soft can interface with all common dispatch communication audio sources, including headsets, desktop microphones, external speakers (up to six), and footswitches.</td>
</tr>
<tr>
<td><strong>Multiple vocoders</strong> – per line vocoder type ability to select lower bandwidth vocoder.</td>
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<tr>
<td><strong>Special interfaces</strong> – MOTOTRBO™, iDEN, TETRA, P25 and phone/PSTN.</td>
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</table>
C-Soft is the industry’s most flexible and capable software dispatch console — perfect application for any dispatch environment. C-Soft delivers all of the dispatch capabilities you expect, while also giving you the flexibility that only an IP-based software console can provide: simple and quick deployment in the field, easy back-up of communications assets, and the ability to save multiple configurations on a single computer. This proven application has been deployed in communication centers around the world, in applications from 911 dispatch to mobile command centers and transportation management.

Telex C-Soft: A Proven Life-Saver for Okanogan County 911 Center

As the third largest county in the continental United States, Okanogan County spans 5,281 square miles of rugged north-central Washington terrain that includes parts of the Cascade Range and the Columbia River Basin. With a population of about 40,000 dispersed over such a large area, effective distance communication is critical at times of emergency. “Our number-one focus is life-safety,” says Emergency Manager Scott Miller of the Okanogan County Sheriff’s Office. “We cannot afford to have our radio systems go down at any time.”

Having built its emergency communications capabilities around a Telex C-Soft platform several years ago, the county’s Emergency Management Department has had plenty of opportunity to determine whether the system meets requisite standards for reliability and performance. The verdict: “It’s been solid as a rock for five years,” Miller says. “We’ve had absolutely no problems.”

Headquartered in Okanogan, the county seat, the Sheriff’s Office operates the county’s 911 communications center, receiving all 911 calls and dispatching all first-responders to in-county emergencies. The facility is equipped with the IP-based C-Soft radio dispatch and signaling console as well as 25 IP-223 dual IP remote adapter panels, which handle conversion between digital and analog signals. The system also includes a number of DSP-223 tone-remote adapters, as well as two Telex Network Recorders which perform real-time call recording, supports remote monitoring, and includes a searchable database for storage and retrieval of call information. “We really like the ability for supervisors to be able to call up recordings from anywhere in the County IP network,” adds Miller.

“We handle all of our public safety radio communications via the C-Soft console,” Miller continues; “it’s how we communicate with all first responders in the county. The 911 call comes in, the dispatcher takes the call, determines the nature of the problem, and then uses C-Soft to either communicate directly with a specific first-responder unit, such as a nearby ambulance, or to send out a general page. The dispatcher tells the responding unit what they know, and the unit gives the dispatcher status updates as they respond. All of this back-and-forth with the radios that transmit over the air and talk to the Kenwood field radios is routed through C-Soft and the IP-223s.”

The C-Soft system supports flexible signal routing and the tailoring of user interfaces to custom needs. And with its Radio over IP (RoIP) architecture, all the traffic that would previously have required a multitude of analog audio lines between the dispatcher’s station and the radio transceivers can now be handled over a single CAT-5 Ethernet cable. ROIP also gives the county far greater extensibility to remote locations. “We have a control station up on a mountaintop,” Miller says, “and by putting in a network switch we were able to extend the network to that location via microwave, which is far more reliable than leasing a line from a phone provider.”

At the time of the county’s initial purchase, RoIP was still relatively new in the radio dispatch field, which meant that there wasn’t a long track record to go by when selecting a manufacturer. “Looking back,” Miller says, “it’s now clear that we made the right choice. We are very, very pleased with the C-Soft system. The system remains state-of-the art because Telex is continually developing the product with updates and advancements that they have not charged us for. Plus, Telex’s support has been outstanding, and we are confident that they will still be here to support us five or ten years down the road.”

“The bottom line for us,” Miller continues, “is that we use the C-Soft system in a critical life-safety setting, and we’ve had five years of running 24/7 without a hitch. That’s quite a testament to the system. We would highly recommend it to any other 911 center.”
We are excited to launch a full industry-standard SIP solution as a part of the C-Soft software-based console. Users can opt for a two-line or six-line HW security key or SW option for the ADHB-4. Adding our new Advanced SIP solution to the Telex IP dispatch console allows for a complete console solution.

Our new application provides a great alternative method of telephone line installation into a dispatch console solution. With the Advanced SIP features, users can implement and configure many telephone lines into a C-Soft console position without having to connect external hardware.

Our application is easy to install and easy to use! The icons are intuitive and they indicate various calling features (i.e. call is on hold, etc).

**Telex ROIP for Cobalt Equipment’s mobile ECC**

Cobalt Equipment and TelePath chose the Telex IP-223 ROIP / C-Soft dispatch system because it is the best solution for a mobile response unit. “Telex is very user-friendly, it can be changed quickly, and it’s very flexible.”

We looked at several other systems, but we kept on coming back to Telex. A lot of states and state fire agencies also use Telex, so we figured that it would be a good fit with anyone with whom we would ever work.”

— Rob Knabe
President, Cobalt Equipment
The all-new Advanced Digital Headset Box (ADHB-4), an enhancement to the HB-3+, is our next generation radio dispatch headset adaptor. The ADHB-4 works exclusively with the Telex C-Soft console version 5.000 or later. It processes audio internally and communicates with C-Soft to transfer the signal via USB, which eliminates dependence on the PC sound card. This allows users to purchase their own computer. While the current HB3+ works with two speakers, the ADHB-4 supports up to six speakers per position.

The ADHB-4 is the heart of the C-Soft console dispatch position. It removes the barrier between users of different PC audio platforms and enables them to relay vital, life-saving information. To further enhance the flexibility of the system, the ADHB-4 works with most desktop systems running the latest Microsoft Windows 7. It is also backwards-compatible with Windows XP. In addition, the ADHB-4 includes all connections necessary for full integration into the most common radio dispatch configurations.

One of the most striking features of the ADHB-4 is its full-color LCD screen. This display hosts a rich interface which provides the user with at-a-glance system status updates. With its Web capability, the ADHB-4 can also be managed via web interface. These advanced configuration options will bring peace of mind to dispatch operators, enabling them to focus on the critical task at hand. Our new Remote Headset Box (RHB) allows up to two option RHB’s to connect to the ADHB-4. This allows other users to listen to the dispatch position (ie: supervisor, second dispatcher).

“Our PBX operators need to stay focused on the phones and providing guest service rather than navigating screens or using complicated technology,” Lawney adds. “The interoperability between the phones, the GUI on the computer screen and the IP-223 systems behind the scenes is as user-friendly as it is technologically seamless. The operators have the usual buttons that you would see on a regular radio-base station on their screens and the channels are arranged so that they can see them clearly without scrolling; they don’t need to do anything beyond click on a screen button to view, scan, and send the call messages out.”

“Working with McIntosh and Telex was a great experience. There were no issues, no down time, and the system is a perfect fit for us.”

— Melissa E. Lawney, Telecomm Specialist for American Casino & Entertainment Properties LLC
IP-223

Dual IP Network Remote Adapter Panel

Available options:
- FleetSync encode and decode
- MDC-1200 encode and decode
- iDEN interface with NI-223
- TDI telephone interface required if using POTS
- Multiple Vocoders

Features:

Radio telephony operation – allowing local consoles to change to a remote radio channel via POTS (Plain Old Telephone Service) line.

Enhanced crosspatch capabilities:
- Line-to-line crosspatch – enable and disable via DTMF strings.
- Start/stop function tone line-to-line crosspatch – designated function tones have the ability to automatically set up and knock down line-to-line crosspatches within the device.
- Dial – remote user with portable radio can key a DTMF string, causing IP-223 to take the TDI off-hook, dial a pre-programmed phone number and establish a patch between the devices via DTMF strings.
- Dial VoIP – remote user with portable radio can key DTMF string, causing an IP-223 to join different multicast group and port-mapping the IP to a different channel.
- Phone patch – remote user with portable radio can key a DTMF string, causing IP-223 to take the TDI off-hook. The user can then manually dial a phone number.
- Multiple vocoders (per line vocoder type) – ability to select lower bandwidth vocoder.

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 IP-223 – DMR (Digital Mobile Radio) radio: NexEdge does not require specific Kenwood base station.

Advanced compatibility with multiple radio manufacturers – Motorola, Kenwood, EF Johnson, iDEN, and Sepura.

Five-tone detection – decodes five-tone messages received from remote radios and sends console information to the display.

COR click dialing – while using COR (Carrier Operated Relay), the remote user can key click a portable radio, causing IP-223 to take TDI off-hook and dial a pre-programmed phone number to establish a telephone connection between remote user and a designated dispatch console.

Improved web-based programming interface – redesigned web page displays important information on start screen and simplifies navigation to critical programming areas.

Encode iDEN emergency – able to receive and decode ID and information related to incoming iDEN emergency signals.

Sepura status messaging – able to decode and display status messages generated via TETRA (Sepura SRM200/3500) radios.

Telex System Manager (TSM) – easily detects Telex device on the network for easy firmware upgrade and configuration.
The Telex IP-223 IP Network Remote Adapter is the center of our IP solutions. The IP-223 bridges two-way radios and other communications devices onto the IP dispatch network. Each IP-223 allows you to connect and control up to two communications devices from any dispatch location on the network; that network can be within a single building, or can reach across the entire country—wired or wireless. The IP-223 also uses multiple types of communications interface: IP, two-wire, four-wire, iDEN, local control, and TDI with phone.

**IP-223 also offers seven functional modes:**

- **Local** – direct connection to any radio, bridging it onto the IP network.
- **Tone** – generate standard control tones via conventional connections to radio.
- **Console** – bridge analog consoles into an IP dispatch network.
- **Crosspatch/repeater** – directly patch communications devices on the network without a console. It can also be used to extend coverage.
- **Phone** – connects a standard POTS telephone line to the dispatch network via the TDI.
- **iDEN** – puts iDEN phones onto the dispatch network and provides advanced access and control.
- **TETRA** – provides access to advanced features of the TETRA system via an interface with Sepura radios.

**Telex ROIP for San Ramon Valley’s mobile ECC**

Located in the San Francisco bay area, this one of many busy emergency service departments relying upon the solid performance of Telex IP-223 IP-based network remote adapters for their mobile command vehicles. Suter states: “The system is easy to program and set up; we like how it provides channel-to-channel interoperability with each console. Because we're using mobile radios, we don't have the consoles set up to change channels—we're using all the capabilities of the radios. We can travel all over the bay area providing communications, and are not restricted to 2, 16, 24 channels—the radios select the channels. The IP-223 units are at the heart of an absolutely user-friendly dispatch system.”

— Chris Suter
San Ramon Valley Fire District Communications Coordinator

**Denver Public Schools use Telex for stability and effectiveness**

“I have been working with two-way radios for DPS going on 25 years now, and RoIP is the neatest technology I have seen in communications yet. The ability to multicast over Ethernet is a powerful tool. RoIP has created endless possibilities for our two-way applications. We can design and add on to the Telex IP-223/C-6200 system in many different ways. It’s a great platform to grow with.”

— Jim Bailey,
Denver Public Schools Radio Room
Our newest addition to the Telex product family is the MTRBi interface. This interface allows a C-Soft software based console to control the Motorola MOTOTRBO™ radio. Adding the Telex IP dispatch console allows one to have a complete MOTOTRBO™ solution.

Main advantages of our MTRBi is its ease of use, scalability, and reliability. It has a high level of performance, productivity and value!

Different types of organizations, including public safety, government, commercial, health care, utilities, and transportation can now get the features of Motorola’s MOTOTRBO™ with full console capability. Telex’s MTRBi solution is a very cost-effective and efficient solution. We support the features listed on the side, and are very excited about the text messaging and location tracking services (GPS location tracking).
This innovative technology allows dispatchers to place and receive calls from their console. A single analog phone line can now be a shared resource among several IP-based dispatch consoles in a facility.

Users are able to change groups, initiate/terminate calls, crosspatch iDEN calls to other radio channels on the network, communicate directly with the phone user, power the iDEN phone and pass caller ID information back to the console.

Users have the flexibility to crosspatch the radio with any other communication platform, including iDEN and a range of other two-way radios. The EFJohnson 5300 mobile radio is available in bands from VHF to 700/800 MHz and is used around the world.

The NEO-10 is a network-based input/output device that has 10 DPDT relays and 10 inputs for monitoring external events. Anytime a relay or input changes, the NEO-10 sends a message across the network, allowing all console users on the system to see status updates in real time. Actual control of the NEO-10 is accomplished by a TCP/IP socket connection from the controlling console.

Microphone and headset input circuits allow end-users to choose between electret and dynamic element microphones. The HB-3+ contains its own microprocessor and software, giving it the intelligence and ability to control multiple inputs and outputs. Sold with legacy hardware consoles.
The Telex Network Recorder allows you to monitor and record audio for any channel in real time. Stores detailed information for each call and event in an SQL database for quick and easy retrieval. This includes: Source IP addresses, channel changes, crosspatch creation and tear down, Supervisor mode start and end, ANI, Date/time/call duration, Line number, Scan status and NEO-10 relay and input logging.

The recorder monitors the radio network for audio packets and records specific criteria. These are stored as raw PCM audio and then compressed into MP3 files. A 32-bit digital signature is added to the file to guarantee its authenticity. Both RX and TX audio are stored and separated for search purposes.

Network Recorder monitor features:
- Check for heartbeat, warning and errors
- Established reporting messages:
  - MP3 compression problems
  - Database connection/reconnect problems
  - Protect key (dongle) not found
  - Sound card problems
  - Hard drive full
  - Database rebuilding
  - A line has been recording over 30 min.
  - Accumulation of error files
  - Less than 20 GB left on hard drive recorder

The Remote Database Reviewer and Network Recorder’s relationship is as client and server. The Remote Database Reviewer (client) connects to Network Recorder (server), and a session is created. While the session is active, the Remote Database Reviewer is able to perform database queries and request audio from the Network Recorder server. As long as the session is active, the session’s user account is also considered active. When the Remote Database Reviewer is closed, the session ends, and the user becomes inactive. The Network Recorder allows for six sessions at a time.

The Telex Remote Database Reviewer software is a state-of-the-art tool that enables users to remotely access the Telex Network Recorder’s database of audio files for playback and data export, to generate a report for portable viewing. The Remote Database Reviewer is able to stream and copy audio files and data from the Network Recorder’s archive of recorded audio.

Recorder Search Engine:
The network search engine can search the recorder computer using these parameters: ANI, line number, date, time, and call duration. Unrelated calls can be removed from the search screen, and calls of interest can be copied for playback on another computer or an MP3 player. Large groups of calls can be archived for permanent storage and to clear disk space. Archived calls can then be brought back into the database for later review.
Telex System Manager (TSM) software allows users to easily configure Telex devices. TSM allows a user to view and manipulate configuration parameters for the IP-223, IP-2002, and the IP-1616. In addition, TSM includes the ability to update firmware on the IP-223, IP-2002, IP-1616, C-6200, and the NEO-10. Telex System Manager replaces and improves upon the existing FTP Telex and Configuration Saver programs.

**Requirements:**
- Windows XP SP2 or higher
- .NET Framework 2.0 or higher
- Windows Installer 3.1

**Telex System Manager Features:**
- Option to save the configuration to a file
- Selectively copy device parameters from one configuration to another
- Import or export to XML or CSV file, ID directory, Crosspatch table
- Save device configuration files to local disk for backup, archiving, or duplication
- Record configuration files back to a Telex device

**V.I.P.E.R.**

**IP-based Radio Control System**

All V.I.P.E.R. packages include:
- four Telex IP-223 radio controllers, external connection for up to eight different portable radios, external Cat-5 network connection, internal network router, and a rugged weather resistant mil-spec case.

**V.I.P.E.R. MCU also includes:**
- Nexus IP laptop computer
- 12-line C-Soft dispatch console software and network recorder software
- Built-in storage drawers for laptop computer and accessories
- 110-240 V @ 320 W max power supply

**V.I.P.E.R. eight also includes:**
- 110-240 V @ 100 W max power supply
- Closed dimensions: 28” W x 27.25” D x 15.5” H

**Number of radios needed for control**
Each Network Remote Adapter (IP-223) supports up to two radios. The number of different radio systems you need to control will determine the number of IP-223s to include.

**Number of pre-configured radios for installation**
When building a V.I.P.E.R., agencies and integrators often choose to have their most commonly used radios built right into the unit.

Use the V.I.P.E.R. to create completely self-contained dispatch networks that are easy to deploy in emergency situations, providing effective communications interoperability solutions. V.I.P.E.R. is based on a modular architecture, and it provides the flexibility to create an exact solution for any application. Any authorized Telex Radio Dispatch dealer or integrator can help design a system that fits your needs. Our V.I.P.E.R. MCU and V.I.P.E.R. 8 can be connected together to achieve expanded capabilities.

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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.

**IP-1616 also offers:**
- **Call history** – up to last 50 incoming calls displayed.
- **Autodial** – dials from history list and phone list.
- **Caller ID** – displays phone, iDEN, MDC, FleetSync, TETRA and 5-tone.
- **NEO-10 support** – two NEO-10 relays from the console.
- **iDEN support** – full support of Ni-223 features, including ID, Go-ahead beeps, signals and manual dial.
- **Scan features** – scans for supported radios.
- **Emergency** – decodes incoming emergency signals from supported ANI formats.
- **Clear/coded transmit** – transmits to 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 fail-over to a standard POTS line if the IP connection fails.
- **Phone line interface** – allows interfacing to a phone line.
- **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 IP-223** – does not require specific Kenwood base station.
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 mid-sized 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.

The perfect footprint for smaller operations or supervisory monitoring situations, the IP-2002 is an IP-based dispatch console in a familiar desktop telephone form factor. Dispatchers using the IP-2002 can initiate a cross-patch between the two lines, as well as inject audio into the cross-patch. A simple Ethernet connection places the IP-2002 on the network. The IP-2002 requires no CEB or additional CPU equipment for operation—all the processing and control capabilities are completely self-contained within the unit. The console comes with a handset and panel mic. Other microphone options are sold separately.
C-1616

**Six-line Analog Tone Remote Control Console**

**Features:**
- Two- or four-wire per line (field programmable)
- Simplex/full-duplex per line (field programmable)
- Programmable squelch control per line
- TX monitor
- Supervisory control
- 16-channel control
- Two alert tone cadencing (keypad programmable)
- Crossmute per line (hardwire)
- TX notch filter
- Wildcard groupings (function tones)

**Controls:**
- Select/Unselect status for each line
- Selective call indication
- 16-function tone button selection
- TX all button
- RX all button
- Mute button
- Alert button
- AUX relay button
- Intercom
- PTT button
- 16-digit DTMF keypad
- Supervisory button
- TX detect LED for selected audio
- Line activity monitor LED for each line

The C-1616 is designed for easy field programmability. Its modular design offers selection and control of up to six base stations and 16 frequencies. The C-1616 comes standard with two channels. Additional channels may be added by installing another two-line module—sold separately. Its unique vacuum florescent display provides channel alpha/numeric indication, and features a clock and audio-level meter. Multiple consoles can be easily programmed by using the serial port located on the back of each console. Unlike other manufacturers’ equipment, the C-1616 requires no additional programming. Optional: handset/headset, gooseneck mic, desk mic, and footswitch.

**Telex brings flexibility to University of Phoenix Stadium**

“The 24-hour stadium security team covers a multitude of responsibilities during its rotating shifts, including video surveillance, fire alarms, door/gate monitoring and answering after-hour incoming phone calls. An easy-to-use dispatch system was essential, especially in terms of training new staff and ensuring seamless operator turnover at the primary dispatch position.”

Creative Communications recommended a Telex C-Soft 12-line basic dispatch console, using IP-223 to interface remotely with CDM base radios.

— Nick Spiro, Creative Communications
C-2002

**Two-line Radio Control Console**

**Features:**
- Selective call indication
- Parallel console update
- Alert tone
- Time duration of the PTT
- Audio delay
- Function tones (programmable)
- Two- or four-wire (field programmable), local and E&M
- Simplex/full-duplex (field programmable)
- Programmable squelch control
- Cross-mute (hardware)
- TX monitor
- Supervisory control
- TX and RX notch filter
- Programmable TX delay

Compact, but still loaded with features, the reliable C-2002 offers cross-mute and supervisory capability and programmable squelch control, which eliminates the unwanted noise generally associated with line monitoring. The C-2002 can control two base stations and select up to 99 frequencies. This DSP-designed console can be programmed by using the DTMF keypad on the front of the console. Used with our mating DSP-223 series adapter panels, the C-2002 meets all the needs and requirements for controlling remote base stations. The console comes with a handset and panel mic. Optional: headset, desk mic, footswitch, and wall-mount kit.

C-2000 & C-2000HS

**Single-line Radio Control Console**

**Features:**
- Programmable single or dual-function tones
- Two- or four-wire (field programmable)
- Simplex/full-duplex (field programmable)
- Programmable squelch control
- TX monitor
- Supervisory control
- Cross-mute (hardware)
- TX notch filter
- Alert tone/warble
- 15 programmable DTMF addresses
- Parallel console update

The C-2000 allows dispatchers to select and control a single base station and up to 100 frequencies. It’s also designed for easy field programmability using the DTMF keypad. Used with Telex’s DSP-223 series adapter panels, this console meets all dispatchers’ needs and requirements for controlling remote base stations. Multiple consoles can be programmed by using the serial port located on the back of each console.

The Telex DSP-223 provides a reliable means of remotely controlling two-way-radio base stations. The adapter can be used in conjunction with all radio dispatch consoles, or other manufacturers’ (such as Motorola and GE) remote consoles that use the industry-standard sequential tone-keying format. The DSP-223 is interconnected to the distant remote control console(s) by any voice-grade transmission medium, such as a microwave link, leased telephone line, or a twisted-pair 600-ohm line. All DSP-223s are capable of decoding the PTT (push-to-talk/transmitter-on) tone sequence and the voice-plus-tone signals during transmission. All models are prepared for jumper plug conversion from two-wire line operation to four-wire line operation. In the four-wire mode, the panels are full-duplex capable.

The TRA-223 tone-adapter is a simple way to remotely control radio base stations. The TRA-223 can be used in conjunction with all Telex analog consoles, or other manufacturers’ consoles that use the industry-standard sequential tone keying format. Base stations can be connected to the distant remote control console(s) by any voice-grade transmission medium—microwave link, a leased telephone line, or a twisted pair 600 ohm line, and are capable of decoding the PTT and monitor function tone sequence. The TRA-223 also features a front panel dip switch that allows you to select various options, such as two- or four-wire line operation, along with full-duplex.

The DH2000 & DH2200 headsets leverage technology from the Telex Airman 750 headset, which is a best-in-class lightweight headset. A flexible boom allows microphone adjustment to preferred side, and the adjustable stainless steel headband makes it comfortable—even on the longest of shifts.

DH-3000 & DH3200 are our noise-canceling headset options, which are very light, with ear cups and cushions enlarged from previous models to enhance comfort. Other features include a set-and-forget volume control and fully flexible boom. This headset dramatically improves the clarity of communication and does not require batteries or panel be power-active noise reduction powered by microphone bias.
**Omni-Directional Electret Microphone**

- **Type:** Dynamic
- **Directivity:** Omni-directional
- **Sensitivity:** \(-14 \pm 4 \text{ dB at } 1 \text{ kHz}(0 \text{ dB}=1 \text{ microbar})\)
- **Frequency Response:** 200 Hz-5 kHz
- **Cable:** 4 conductor, 2 shield, 1.5 m 3.5 cm
- **Dimensions:** H 143 mm, W 67.5 mm, L 12.9 mm

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**Noise-Canceling Dynamic Microphone**

- **Frequency Response:** 125 Hz-5000 Hz
- **Polar Pattern:** Cardioid, noise-canceling
- **Impedance:** 150 ohms
- **Output Level:** -57 dB (0 dB=1 mW/10 dynes/cm²)
- **Case Material:** Pressure-cast zinc and Cycolac

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**Desktop Gooseneck Microphone**

- **Frequency Response:** 100 Hz-15000 Hz
- **Generation Element:** Condenser, back-electret
- **Sensitivity, open circuit voltage:** 8.0 mV (-42 dB)/pascal @ 1 kHz
- **Power Level, 1 kHz:** (0 dB=1 mW/pascal): -44 dB
- **Polar Pattern:** Cardioid
- **Dynamic Range:** 102 dB
- **Mounting:** Male threaded TRS

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**Polar Choice 18” Microphone**

- **Frequency Response:** 50 Hz-25000 Hz
- **Generation Element:** Dual condenser, back-electret
- **Polar Patterns:** Omni-directional, Cardioid, Super-cardioid and Hyper-cardioid
- **Switches & Controls:** Top mounted push-button configuration switches
- **Sensitivity, open circuit voltage, 1 kHz:** 5.6 mv/pascal
- **Clipping Level (1% THD):** >135 dB SPL
- **Dynamic Range:** >109 dB

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**Specifications:**

- **Net weight:** 822 g (1 lb 13 oz)
- **Switch:** Leaf, DPDT, switches external circuit and shorts/opens mike in off position
- **Finish:** Black
- **Cable:** 2.13 m (7ft) long, 5-conductor, 2-shielded, vinyl jacket, black
- **Dimensions:** 246.1 mm H, 114.3 mm W, 122.2 mm L

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**Specifications:**

- **Net weight:** 822 g (1 lb 13 oz)
- **Switch:** Leaf, DPDT, switches external circuit and shorts/opens mike in off position
- **Finish:** Black
- **Cable:** 2.13 m (7ft) long, 5-conductor, 2-shielded, vinyl jacket, black
- **Dimensions:** 246.1 mm H, 114.3 mm W, 122.2 mm L

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Since Telex IP dispatch utilizes an Ethernet data network as its backbone for all the components, communications is possible to and from anywhere a user has access to an IP network. VoIP networks are easily expanded to grow with users’ needs, and the number of end users that can be added to the network is virtually unlimited. Get in touch with Telex and let us help you control your communications with IP.
NEO-10
Door control, monitor power, temperatures, and other console functions

IP-223/control radio

Nexus Position with ADHB-4

Base Station

radio tower