

Kenwood P25 Interface for IP-224





F.01U.305.845 Rev. 04 2018|03

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For warranty and service information, refer to www.telex.com/warranty.

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CLAIMS

No liability will be accepted for damages directly or indirectly arising from the use of our materials or from any other causes. Our liability shall be expressly limited to replacement or repair of defective materials.

WARNING

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Do not open the unit. No user serviceable parts are contained within. Bosch cannot be responsible for damage. If the unit is opened, the warranty can be voided.

OPENSSL PROJECT

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/). This product includes cryptographic software written by Eric Young (eay@cryptosoft.com). This product includes cryptographic software written by Tim Hudson (tjh@cryptsoft.com).

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1.0 Introduction

The Kenwood P25 radio interface is designed as an add-on option in the Telex Radio Dispatch system. This application guide describes the Telex Radio Dispatch Kenwood P25 feature set and how to configure the interface for the IP-224 and C-Soft.

NOTE: For more information, see the IP-224 Technical Manual (P/N F.01U.218.562), the C-Soft Software Console Administrator's Guide (P/N F.01U.218.561), and the radio manufacturer's technical documentation.

2.0 Hardware Requirements

- IP-224 Ethernet Adapter Panel (P/N F.01U.306.547)
- IP-224 Cable Kenwood TK-X150/X180, 5X10, and NXDN radios (P/N F.01U.165.540)
- Kenwood TK-5x10 P25 Radio

NOTE: See IP-224 Firmware Release Notes for the radio firmware revision tested.

3.0 Software Requirements

- C-Soft version 6.500 or later
- IP-224 version 2.300 or later
- IP-224 Advanced Interface Option (Export) or Advanced Interface Option (North American) Access Key
- Telex System Manager (TSM) 2.300 or later
- Windows 7 (32-bit or 64-bit)
- Windows 8.1
- Windows 10
- Kenwood KPG-95DGN Field Programming Unit

4.0 Supported Features

Kenwood P25 Supported Features						
Feature	Analog Support	Digital Support	Feature	Analog Support	Digital Support	
Channel/Talkgroup Change	Yes	Yes	Emergency Acknowledgement No		No	
Zone Change	No	No	Encryption On/Off Yes Yes		Yes	
			GPS Read No No		No	
Group Call	Yes	Yes	GPS Trigger On/Off No		No	
Private Call	Yes	Yes	Monitor On/Off Yes Ye		Yes	
			Radio Call Alert	No	No	
ANI Decode	Yes	Yes	Radio Check	No	No	
Call Alert Decode	No	No	Radio Enable/Disable Yes		Yes	
Emergency Decode	Yes	Yes	Radio Select Call Yes		Yes	
Status Message Decode	Yes	No	Radio Remote Monitor No		*	
Text Message Decode	No	No	Radio Send Text Message No		No	
			Radio Status (Send Status Yes No Message)		No	
Query Encryption	Yes	Yes	Radio Status Request Yes		*	
Query Monitor	Yes	Yes	Scan Add/Delete Yes Ye		Yes	
Query Scan	Yes	Yes	Scan On/Off Yes Yes		Yes	
Query Talk Around	Yes	Yes	Talk Around On/Off Yes Yes		Yes	

^{*}Not fully supported, see the Known Limitations section.

NOTE: The above list of features are supported when using the latest version of C-Soft. Hardware IP Consoles only support the following:

- · Channel/Talkgroup Change
- · ANI Decode
- Emergency Decode
- Status Message Decode
- Encryption On/Off
- Monitor On/Off
- Scan On/Off
- · Talk Around On/Off

5.0 Known Limitations

5.1 Radio Remote Monitor

For P25 Systems, this feature is only available on P25 Trunking channels.

5.2 Radio Status Request

For P25 systems, this feature is only availably on P25 Trunking channels.

6.0 Cable Diagram

The IP-224 Cable - Kenwood TK-X150/X180, 5X10, and NXDN radios allows the IP-224 to serially control a Kenwood TK-5x10 P25 radio.

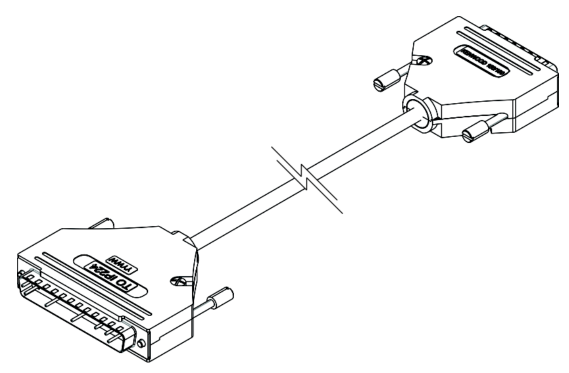


FIGURE 1. Kenwood Interface Cable

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Cable diagram for Kenwood P25 Radio and IP-224 Interface						
Function	Kenwood TK-5x10	IP-224	Function			
RXD2	PIN 2	PIN 17	RS-232/TTL TXD			
TXD2	PIN 3	PIN 36	RS-232/TTL RXD			
GND	PIN 7	PIN 29	GROUND			
GND	PIN 7	PIN 5	PTT RELAY COM CONTACT			
Ext. MIC Input	PIN 6	PIN 1	TX+ AUDIO			
RX Output	PIN 17	PIN 20	RX+ AUDIO			
AUX Input	PIN 12	PIN 24	PTT RELAY N.O CONTACT			
AUX Output	PIN 20	PIN 15	COR INPUT			

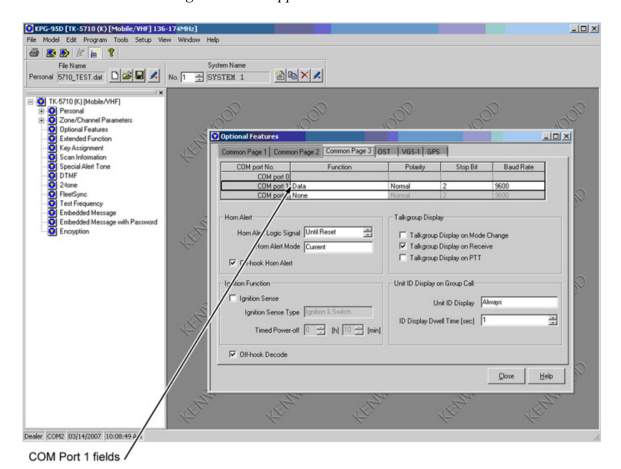
7.0 Radio Programming Application Setup

The Kenwood KPG-95DGN Field Programming Unit is used to configure the Kenwood P25 radio to interface properly with the IP-224.

7.1 Serial Communications Setup

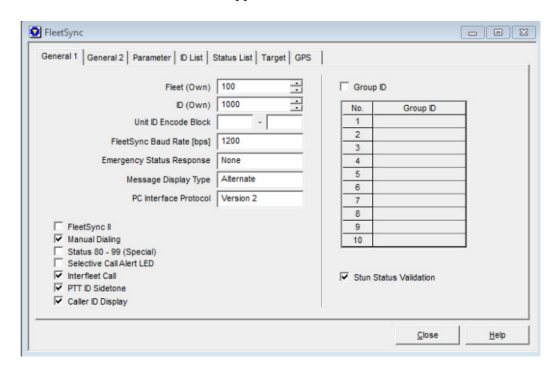
To configure the Serial Communications, do the following:

- 1. From the left navigation, select **Optional Features**. *The Optional Features window appears*.
- 2. Select the **Common Page 3 tab**. *The Common Page 3 window appears*.



- 3. In the Function field for COM port 1, select **Data**.
- 4. In the Polarity field for COM port 1, select **Normal**.
- 5. In the Stop Bit field for COM port 1, select 2.
- 6. In the Baud Rate field for COM port 1, select **9600**.
- 7. Click Close.

- 8. From the left navigation, select **FleetSync**. *The FleetSync window appears*.
- 9. Select the **General 1 tab**. *The General 1 window appears*.

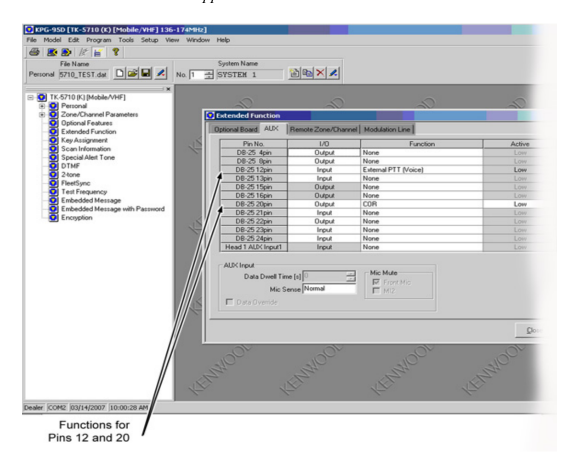


- 10. In the PC Interface Protocol field, select Version 2.
- 11. Click Close.

7.2 External PTT and COR Setup

To **configure** the External PTT and COR, do the following:

- 1. From the left navigation, select **Extended Function**. *The Extended Function window appears*.
- 2. Select the **AUX tab**. *The AUX window appears*.



Under I/O

- 3. In the DB-25 12pin field, select **Input**.
- 4. In the DB-25 20pin field, select **Output**.

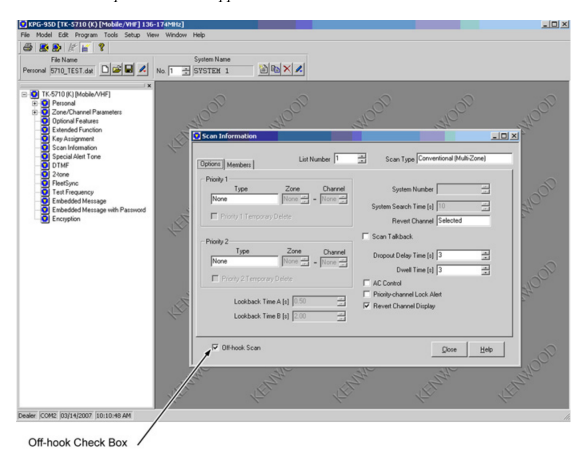
Under Function

- 5. In the DB-25 12pin field, select **External PTT**.
- 6. In the DB-25 20pin field, select **COR**.
- 7. Click Close.

7.3 Scan Setup

To **configure Scan**, do the following:

- 1. From the left navigation, select **Scan Information**. *The Scan Information window appears*.
- 2. Select the **Options** tab. *The Options window appears*.



- 3. Select the **Off-hook Scan** check box.
- 4. Click Close.

8.0 IP-224 Access Key Installation

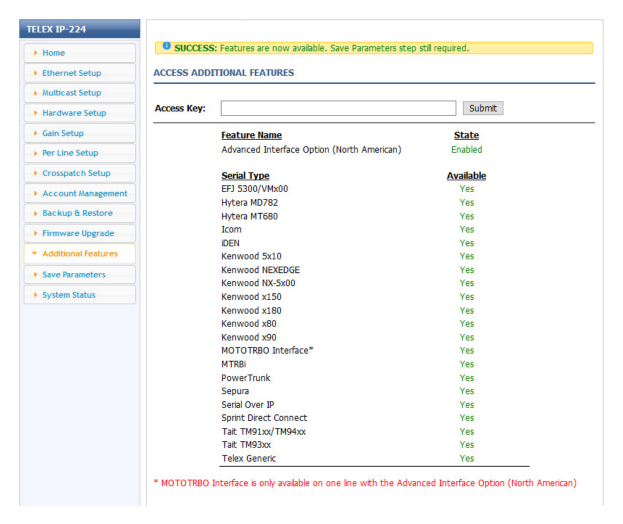
The Kenwood P25 radio interface requires an additional Advanced Interface Option (Export) or Advanced Interface Option (North American) on the IP-224.

NOTE:

- The Advanced Interface Option (Export) or Advanced Interface Option (North American) Access Key must be purchased before you can activate the Kenwood 5x10 Serial Type. The Advanced Interface Option (Export) or Advanced Interface Option (North American) requires an access key to be generated specifically for each IP-224.
- If the Advanced Interface Option (Export) or Advanced Interface Option (North American) Access Key was purchased as a factory installation [(F.01U.347.906) IP-224 Radio Gateway Advanced Options Export or (F.01U.347.907) IP-224 Radio Gateway Advanced Options NA (factory installed)], the access key was activated by the factory prior to shipping.
- Activating the Advanced Interface Option (Export) or Advanced Interface Option (North American) via the IP-224 web interface is only required if this is a field installation [(F.01U.343.868) IP-224 Field Code Advanced Options Export or (F.01U.343.869) IP-224 Field Code Advanced Options NA (customer purchased option)].

To activate the Advanced Interface Option (Export) or Advanced Interface Option (North American) Access Key, do the following:

- 1. Open the IP-224 webpage.
- 2. From the left navigation, select **Additional Features**. *The Additional Features page appears*.



- 3. In the Access Key field, enter the 32-character access key.
- 4. Click the **Submit button**.

The changes are sent to the IP-224 in temporary storage.

- 5. From the left navigation, select **Save Parameters**. *The Save Parameters page appears*.
- 6. Click the Save Parameters button.

Changes are now permanently saved to the IP-224 console.

9.0 IP-224 Setup

To configure the IP-224, do the following:

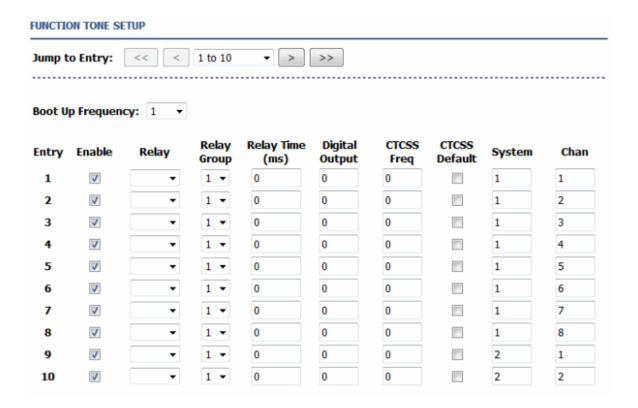
- 1. Open the **IP-224 web application**. *The IP-224 web page appears*.
- 2. From the left navigation, select **Multicast Setup**.



3. Select the Auto Configuration check box.

Under LINE SETUP

- 4. From the Serial Type drop down menu, select **Kenwood 5x10**.
- 5. In the RX Mcast field, enter Receive Multicast IP Address.
- 6. In the RX Port field, enter the **Receive Multicast Port number**.
- 7. In the TX Mcast field, enter the **Transmit Multicast IP Address**.
- 8. In the TX Port field, enter the **Transmit Multicast Port number**.
- 9. Click the **Submit button**.
 - The changes are sent to the IP-224 in temporary storage.
- 10. From the left navigation, select **Per Line Setup**. *The Per Line Setup window appears*.



Under Function Tone Setup

- 11. In the System Column field, enter the desired radio system/zone.
- 12. In the Chan Column field, enter the **desired radio channel**.
- 13. Click the **Submit button**.

The changes are sent to the IP-224 in temporary storage.

14. From the left navigation, select **Save Parameters**. *The Save Parameters page appears*.

15. Click the Save Parameters button.

Changes are now permanently saved to the IP-224 console.

10.0 C-Soft Designer Setup

The Per Line Parameters window is used to configure C-Soft to IP-224 communications.

To configure Per Line Parameters, do the following:

- 1. Open C-Soft Designer.
- 2. From the Edit menu, select **Setup Per Line Parameters**. *The Per Line Parameters window appears*.



- 3. In the Rx Multicast Address field, enter the **Receive Multicast IP Address** of the connected IP-224
- 4. In the Rx Port field, enter the Receive Multicast Port number of the connected IP-224.
- 5. In the Tx Multicast Address field, enter the **Transmit Multicast IP Address** of the connected IP-224.
- 6. In the Tx Port field, enter the **Transmit Multicast Port number** of the connected IP-224.
- 7. In the Base Radio IP field, enter the **IP address** of the connected IP-224.
- 8. Click the Close button.

NOTE: The Multicast settings of IP-224 and C-Soft must match for the interface to function properly. Verify the RX and TX Multicast Addresses match, as well as the RX and TX Ports.

Notes:

Suggestions or comments:

Contact technical support with suggestions or comments concerning this application note.

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