



and industrial standards. These units meet or exceed the tough environmental MIL-STD 810 C/D/E standards used by the U.S. Department of Defense, covering shock, vibration, and dust for excellent long-term durability in the roughest of vehicle environments. With their heavy-duty construction, the TK-762G/862G will provide long-lasting field life.

[Back To Top](#)

## Easy User Interface

---

A premium radio product must be easy to setup, use and maintain. The TK-762G/862G is a perfect example of this philosophy as it combines user-friendly ergonomics in a lightweight and well-balanced package.

### **Numeric LCD Display**

Radio operating status and settings are displayed in the 1-digit, 7-segment LCD panel. The LCD lamp feature enhances nighttime viewing.

### **Built-in QT and DQT Signaling**

Encoder/decoder function segregates talk groups so users only hear calls from their own group.

### **Busy Channel Lockout**

Lockout further improves channel management by preventing transmission if another group is already on the air

### **Built-In 2-Tone Decoder**

The decoder offers a 2-tone paging pair that can be assigned to any channel (Individual Call: A, B or C tones paired in any combination; Group Call: Long A, Long B or Long C). Incoming messages are signaled via both audible and visible alerts while call alert provides two distinct short beep tone sequences to differentiate between individual and group calls. Transpond can be enabled to transmit an acknowledgement tone (long beep) that a page was received.

### **Built-In 2-Tone Encoder**

The TK-762G/862G mobile units are equipped with 2-tone encoding/decoding capability. When encoding or decoding transceiver communications, a specific code is available for each function.

### **DTMF Transpod**

Upon a valid DTMF paging decode, DTMF Transpond can transmit an acknowledgement code (auto dial memory No. 1) as a receipt of page. Transpond can be enabled to transmit a long beep tone as recognition that a page has been received.

### **Signaling and/or Logic**

Depending on the application, DTMF or 2-tone paging decode can be set to one of two squelch types. "OR" is set for receiving all voice traffic with audio muted only by the programmed QT/DQT tone/codes (radio will alert when a valid decode of a page is received). "AND" is set for muting the radio until both the programmed QT/DQT and a valid DTMF page is decoded.

### **High-Visibility Front Panel Keys**

The back lighting and laser-etched embossed front panel keys provide excellent nighttime visibility and peripheral vision operation.

[Back To Top](#)

## **Performance**

---

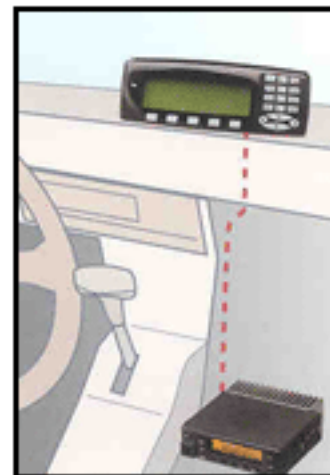
A premium radio design like the TK-762G/862G mobile radios use state-of-the-art surface mount technology, multiple layer epoxy PC boards, high-level integrated circuits and hybrid components to create a symphony of compact, rugged and power-efficient performance.

### **Mobile Data Ready**

A data connection port allows voice and/or data communications using modems, MDTs and digital messaging equipment (KCT-19 cable required).

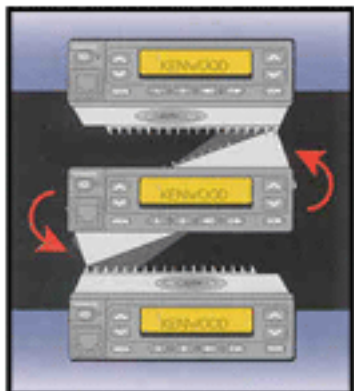
### **Rugged, Easy-To-Use Microphone**

The microphone unit incorporates an easy-to-use telephone style plug and heavy-duty cable to protect against failure.



### Comanded Audio

The compander noise-reduction feature enhances audio clarity on narrow bandwidth systems and is programmable per channel. Voice intelligence components are amplified and compressed at the transmit end then re-expanded on the receive end to reproduce the original audio signal.



### Compact Verstaile Mounting

Lightweight and compact in size, these units facilitate easy mounting even in the tight or awkward positions of todays vehicles. The front panel can be inverted for correct viewing while leaving the built-in speaker positioned facing away from the mounting surface. An optional external mounted speaker is also available.

[Back to Top](#)

## Versatility

---

A premium radio like the TK-762G/862G must be flexible enough to answer diverse applications and offer the room to expand as system or user needs grow.

### Flash Memory Advantage

Flash memory permits updates, advanced feature sets and system architectural changes to be made electronically without ever opening the unit. This means fast changes for the system operator and less down time for users.

### Wide/Narrow Channle Bandwidth

The TK-762G and TK-862G mobiles are programmable wide/narrow channel spacing\* on a per channel basis (TK-762G: 25 (30) kHz wide/12.5 (15) kHz narrow; TK-862G: 25 kHz wide/12.5 kHz narrow) The enhanced synthesizer channel step programmability accommodates channel allocations now and in the future.

\*Both models operate with no less than 25 kHz wide and 12.5 kHz narrow channel bandwidth.

### Wideband Design

Coverage is provided across the most common VHF & UHF bands ( see specifications). VHF: 148 ~ 174 MHz and 136 ~ 162 MHz; UHF 450 ~ 490 MHz.

### High-Channel Capacity

8-channel capacity ensures plenty of room for applications today and tomorrow. Once programmed, users simply select the appropriate channel. Flexible channel group size

permits organizing channels into required regional or special-use groupings.

### **Built-In DTMF Decoder**

The TK-762G/862G DTMF decode feature adds another dimension to paging with either one of two operational modes. Code Squelch mode provides a 3- to 10-digit ID for basic DTMF paging operations. The Selective Call mode adds selective calling plus status capability by utilizing a 3-digit ID plus 1-digit intermediate (group) code plus a 5-digit status code. The ID and status codes are displayed in the radio's LCD. DTMF decode can be used to call individual mobiles or groups of mobiles with in a fleet and also provides an alert output to trigger a vehicle horn, headlights, or strobe bar to allow a dispatcher a way to hail drivers away from the vehicle.

### **DTMF ANI Function**

A DTMF code can be encoded by two methods: "PTT ID" or "DIAL ID" operation. "PTT ID" - the traditional DTMF ANI unit ID - is programmable per channel and sends ANI automatically on every PTT (begin of transmit leading edge code and EOT trailing edge code are both independently programmable). Additionally, each channel can have its own unique DTMF ANI number to suit a variety of custom applications. Dial ID permits sending the DTMF ANI codes (BOT or EOT codes) manually via front keypad for remote control or system-access applications.

### **PC Programming and Tuning**

Radio parameter programming and tuning can be accomplished via the microphone connector from a PC-compatible computer without ever having to open the radio to save both time and expense (programming software and cable options required). Function settings and frequencies can be rapidly and accurately programmed thanks to easy-to-use drop-down menus and help screens.

### **Unit Cloning**

Cloning enables duplication of radios in the field via a simple interface cable without the use of a PC or special equipment.

### **Public Address Capability**

Available with the plug-in KAP-1 PA switch option, this furnishes a simple PA audio output for internal vehicular use (school buses, airport shuttles, tour buses, etc.) or external horn speakers.

[Back to Top](#)

## Security

---

In today's world, flexible mobile communications is as important as any other trade tool. Compromised communications can out life, property and business at risk.

### **Security Dead Beat Disable (D.B.D.)**

DTMF Dead Beat Disable permits over-the-air immobilization of both transmit and transmit/receive audio to prevent the unauthorized use of lost, stolen or compromised mobile units. Both DBD types can be independently programmed with a separate code and does not require the use of the other DTMF paging features.

### **Embedded Message**

The radio's flash memory can store an electronic message containing owner identification, property I.D. numbers, user and department names, service records, etc. Making a unit electronically identifiable even if external labels, markings or factory serial numbers have been removed.

[Back to Top](#)

## Other Features

---

- TIME-OUT TIMER
- HORNALERT
- IGNITION SENSE FUNCTION (option)
- OFF-HOOK DECODE

## Specifications

---

	TK-762G	TK-862G
<b>GENERAL</b>		
Frequency range	Type1: 148~174 MHz Type 2: 136~162 MHz	Type 1: 450~490MHz
Number of Channels	Max. 8	Max. 8
Number of Groups	Max. 8	Max. 8
Channel spacing Wide/Narrow	25, 30kHz / 12.5, 15 kHz	25 kHz / 12.5 kHz
PLL step	2.5, 3.75, 5, 6.25, 7.5 kHz	5, 6.25 kHz
Channel Frequency Spread	Type 1: 26MHz Type 2: 26MHz	Type 1: 40 MHz
Antenna impedance	50 $\Omega$	
Input Voltage	13.6 V DC $\pm$ 15%	13.6 V DC $\pm$ 15%
Current Drain		
Standby	0.4 A	0.4 A
Receive	1.0 A	1.0 A
Transmit	8.0 A	8.0 A
Operating temperature range	-22°F ~ +140°F (-30°C ~ +60°C)	
Frequency stability	$\pm$ 2.5 ppm (-22°F ~ +140°F) (-30°C ~ +60°C)	
Dimensions (W x H x D)	5-33/64 x 1-37/64 x 5-45/64 in. (140 x 40 x 145 mm)	
Weight (net)	2.07 lbs. (940 g)	
FCC ID	Type1: ALH29373110 Type 2: ALH29373120	Type 1: ALH29383110
FCC compliance	Type 1: FCC parts 22, 74, 80, 90 Type 2: FCC parts 22, 90	Type 1: FCC parts 22, 74, 90, 95

	TK-762G	TK-862G
<b>RECEIVER</b> (Measurements made per EIA/TIA-204D)		
Sensitivity (12dB SINAD) Wide/Narrow	0.25 $\mu$ V / 0.33 $\mu$ V	0.28 $\mu$ V / 0.35 $\mu$ V
Selectivity Wide/Narrow	85 dB / 75 dB	80 dB / 65 dB
Intermodulation distortion Wide/Narrow	75 dB / 65 dB	75 dB / 63 dB
Spurious response	90 dB	85 dB

<b>Audio output</b>	4 W with less than 5% distortion	
<b>TRANSMITTER</b> (Measurements made per EIA/TIA-152C)		
<b>RF power output</b>	25 W	
<b>Modulation</b>	16KØF3E/11KØF3E	16KØF3E/11KØF3E
<b>Spurious response</b>	70 dB	65 dB
<b>FM noise</b> <b>Wide/Narrow</b>	50 dB / 45 dB	
<b>Audio distortion</b>	Less than 3%	Less than 5%
<b>Microphone impedance</b>	1.2 Ω	

Kenwood follows a policy of continuous advancement in development  
 For this reason specifications may be changed without notice

These devices have not been approved by the Federal Communications Commission  
 These devices are not, and may not be, offered for sale or lease until  
 the approval of the FCC has been obtained.

## Applicable MIL-STD

<b>Standard</b>	<b>MIL 810C Methods/Procedures</b>	<b>MIL 810D Methods/Procedures</b>	<b>MIL 810E Methods/Procedures</b>
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I
Shock	516.2/Procedure I, II, V	516.3/Procedure I, IV	516.4/Procedure I, IV

[Back to Top](#)

**Applied Technology Group, Inc.**, is a full service specialized communications company involved in communication and data solutions for a wide variety of applications. We are committed to providing quality data and wireless services, dependable equipment and competitive pricing. Our highest priority is to continue with excellence in customer service.