# KENWOOD Listen to the Future



# TK-7360H/8360H

### **Compact VHF/UHF FM Mobile Radios**



Kenwood's TK-7360/8360 extra-wide bandwidth mobiles cover all available channels for your organizations requirements. The employee-friendly front consoles boast a bright backlit 10-character display providing clear presentation of messages, caller identification, GPS location and radio channel information day or night. The 10 programmable function keys allow fleet mobiles to be customized to fit the needs of the various user types and departments.

#### **128 X 128 CAPACITY**

Even the largest of organizations can be accommodated with the 128 Channel and 128 Zone capacities. Channels are logically organized by districts, regions, departments and workgroups with no learning curve for immediate easy use.

#### WORLD-CLASS AUDIO

Kenwood, a world renowned leader in audio and communications electronics, utilizes its expertise to provide best-of-class audio performance undeniably clearer and crisper than any other brand of two-way radio equipment.

#### **INSTALLATION INTERFACES**

All Kenwood mobiles are ready to interface into any type vehicular or fixed station installation. The DB15 interface provides features including Ignition Sense (automatic power on/off with ignition key), External Switch (for light bars, equipment, etc.) and Horn Alert (alerts extravehicular workers of incoming calls with horn or lights). The optional KCT-60M cable provides other interfaces including data I/O's for equipment such as hardened GPS installations and vehicle engine sensors.

#### **POWER CONTROL**

The transmit power is PC programmable per channel (5, 25 or 45/50 Watts) to comply with any licensing or system design requirements.

#### **CUSTOMIZE**

The 10 programmable function keys permit simple or advance customization of the front panel controls for both fixed control stations and vehicular installations. Typical functions such as channel scan, channel monitor and talk around, and specialty functions such as selective call, emergency, GPS Send, messaging are all instantly accessible and display indicated.

#### SHORT TEXT MESSAGING

The FleetSync® Status Messaging permits sending/receiving canned text messages conserving airtime and simplifying repetitive routine communications. Designated messages can trigger external devices as a gate, lock or valve for remote control applications.

#### ALL SYSTEM SIGNALLING

#### ■ FleetSync<sup>®</sup>

Kenwood's FleetSync® digital suite provides built-in programmable PTT ID, Caller ID Display, Short /Long Text Messaging, canned Status Messaging, Emergency, Radio Check, Stun/Revive, Selective Calling, Remote Control and GPS AVL capabilities for efficient managed dispatch operations and remote control applications. FleetSync® is available across the Kenwood product line so your organization can utilize it on all tier radios. FleetSync® compatible dispatch and AVL products are available from a multitude of manufacturers.

#### MDC-1200

In addition to FleetSync<sup>®</sup>, the TK-7360/8360 is compatible with communications systems utilizing the MDC-1200 format and include PTT ID, Caller ID Display, Radio Stun/Revive, Radio Check and Emergency.

#### Emergency

For hazardous and hostile-duty environments an emergency alert can be sent to the dispatcher or other group members in FleetSync<sup>®</sup>, MDC-1200 or DTMF formats.

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#### **QT/DQT, DTMF & TWO-TONE**

The QT/DQT sub-audible toned/coded squelch eliminates annoying and confusing voice chatter from other talk groups. DTMF encode/decode provides PTT identification, telephone calling, selective call alerting and remote control. Two-tone encode/decode is also provided for legacy fire alerting and remote door applications.

#### **COLOR SAFETY**

Transmit, receive and selective call alerts are indicated with a standard tri-color LED (red, green, amber). The blue LED can be programmed to get the users attention of an



incoming priority voice call or important selective call alert. While driving, peripheral vision safely catches the call even if the volume is turned down.

#### **GPS AVL**

GPS options transmit accurate vehicle location, heading and speed information to your dispatch centers for fleet tracking, best routing and employee safety.

#### **VOICE STORAGE & GUIDE**

The VGS-1 option provides zone/channel number announcement for "no look" zone/channel changes. Drivers can playback missed voice calls upon returning to the vehicle eliminating lost time and revenue. GPS data can be stored for management post review in the event communications was impaired or a mapping system was not generally used.

#### **MORE FEATURES**

KENWOOD

•Multiple Scan Functions •Priority Scan •Scan Del/Add •BCL (Busy Channel Lockout) •Talk Around •Time-out Timer •Companded Audio (per CH / narrow & wide) •Voice Inversion Scrambler (per CH)<sup>\*1</sup> •Minimum Volume •Operator Selectable Tone •Horn Alert Function •Password Protection •Embedded Message •8 Programmable Accessory Ports •Kenwood ESN (Electronic Serial Number) •Microphone Gain Adjust (High/Normal/Low) •Microsoft Windows<sup>®</sup> PC Programming & Tuning

\*1 This function may not be permitted in certain countries. Please contact your Kenwood dealer for further information.

## **Options**



# **Specifications**

Vodel	TK-7360H	ТК8360Н
GENERAL		
Frequency Range		
Type 1	136~174 MHz	450~520 MHz
Type 2	-	400~470 MHz
Number of Channels		
Zone		Max.128 per Radio
Channel		Max.128 per Zone
Channel Spacing		25 kHz/12.5 kHz
Operating Voltage		13.6 V DC±15 %
Current Drain		
Standby		0.4 A
Receive		1.0 A
Transmit		14.0 A
Operating Temperature Range	-22 °F	~ +140 °F (-30 °C ~ +60 °C)
Frequency Stability	±2	.5 ppm (-22 °F ~ +140 °F)
Antonna Impodance		FO O
Channel Frequency Spread	38 MHz	70 MHz
Dimensions (W x H x D),		6.3" x 1.7" x 5.4"
Projections not included	(16	0 mm x 43 mm x 137 mm)
Weight (net)		2.6 lbs. (1.18 kg)
FCC ID		
Type 1	K44415401	K44415402
Type 2	-	K44415503
IC Certification		
Type 1	282F-415401	-
Type 2	-	282F-415503

Viodel	TK-7360H	TK8360H
<b>RECEIVER</b> (Measurem	ents made per EIA/TIA-60	3)
Sensitivity (12dB SINAD)		
Wide	0.28 μ\	/
Narrow	0.35 μ\	/
Selectivity		
Wide	75 dB	
Narrow	65 dB	
Intermodulation Distortion		
Wide	70 dB	
Narrow	70 dB	
Spurious Response	75 dB	
Audio Output		
(4 Ω Impedance)	4 W with less than 5	5 % distortion
TRANSMITTER (Meas	surements made per EIA/TI	IA-603)
RF Output Power	5 W / 25 W / 50 W	5 W / 25 W / 45 W*1
Spurious Response	70 dB	
Type of Emission		
Wide	16K0F3	E
Narrow	11K0F3	E
FM Hum & Noise		
Wide	45 dB	
Narrow	40 dB	
Microphone Impedance	600 Ω	
Audio Distortion		
Wide	3 %	
Narrow	5 %	

All accessories and options may not be available in all markets. Contact an authorized Kenwood dealer for details and complete list of all accessories and options.

Kenwood follows a policy of continuous advancement in development.

For this reason specifications may be changed without notice.

# Applicable MIL-STD & IP

All other trademarks are property of their respective owners.

Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

Standard	MIL 810C Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Methods/Procedures	MIL 810F Methods/Procedures	MIL 810G Methods/Procedures
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II	500.4/Procedure I, II	500.5/Procedure I, II
High Temperature	501.1/Procedure I, II	501.2/Procedure I, II	501.3/Procedure I, II	501.4/Procedure I, II	501.5/Procedure I, II
Low Temperature	502.1/Procedure I	502.2/Procedure I, II	502.3/Procedure I, II	502.4/Procedure I, II	502.5/Procedure I, II
Temperature Shock	503.1/Procedure I	503.2/Procedure I	503.3/Procedure I	503.4/Procedure I, II	503.5/Procedure I
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I	505.4/Procedure I	505.5/Procedure I
Rain* <sup>2</sup>	506.1/Procedure I, II	506.2/Procedure I, II	506.3/Procedure I, II	506.4/Procedure I, III	506.5/Procedure I, III
Humidity	507.1/Procedure I, II	507.2/Procedure II, III	507.3/Procedure II, III	507.4	507.5/Procedure II
Salt Fog*2	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4	509.5
Dust *2	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III	510.5/Procedure I
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I	514.5/Procedure I	514.6/Procedure I
Shock	516.2/Procedure I, II, III, V	516.3/Procedure I, IV, V	516.4/Procedure I, IV, V	516.5/Procedure I, IV, V	516.6/Procedure I, IV, V

International Protection Standard

Dust & Water Protection IP54: Radio itself

\*1: Necessary conditions are: (1) KMC-35/36 microphone is connected; (2) cap is installed on speaker connector; (3) cover is installed on D-sub 15-pin connector; and (4) neither KCT cable nor SP cable is connected.

# KENWOOD

## Kenwood U.S.A. Corporation

Communications Sector Headquarters 3970 Johns Creek Court, Suite 100, Suwanee, GA 30024

Order Administration/Distribution P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745

#### Kenwood Electronics Canada Inc. Canadian Headquarters and Distribution

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 158





www.kenwood.com

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Description of Goods	HSN/S/	AC   GST	Quantity	Rate	per	Amount	
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008192/ANTENNA STUBBY FOR RT <sup>-</sup> 380-430 MHZ 55MM	852990	90 18 %	5 Nos.	1,580.00	Nos.	7,900.00	
E BATTERY LI-ION	8507	18 %	15 Nos.	4,490.00	Nos.	67,350.00	
TERY FOR MTP850							
E BATTERY LI-ION 0000902/BATTERY EXTEND MAH FOR TETRAMTH800	8507	18 %	10 Nos.	1,590.00	Nos.	15,900.00	
?T NO-8507						91,150.00	
						91,150.00	
CGS	T					8,203.50	
					C	continued	
	Al Antenna for Walkie Talkie 008192/ANTENNA STUBBY FOR RT 380-430 MHZ 55MM RT NO- 8529.10.12 <b>E BATTERY LI-ION</b> 00000788/1850 MAH LI-ON TERY FOR MTP850 RT NO-8507 <b>E BATTERY LI-ION</b> 0000902/BATTERY EXTEND MAH FOR TETRAMTH800 RT NO-8507	al Antenna for Walkie Talkie       852990         008192/ANTENNA STUBBY FOR RT       380-430 MHZ 55MM         380-430 MHZ 55MM       8507         380-430 MHZ 55M       8507         390-430 MHZ 55M       8507         390-43	Rate           al Antenna for Walkie Talkie         85299090         18 %           008192/ANTENNA STUBBY FOR RT         380-430 MHZ 55MM         8507         18 %           380-430 MHZ 55MM         8507         18 %           27 NO- 8529.10.12         8507         18 %           28 BATTERY LI-ION         8507         18 %           7 NO- 8507         8507         18 %           28 BATTERY LI-ION         8507         18 %           29 O0000788/1850 MAH LI-ON         8507         18 %           7 TERY FOR MTP850         8507         18 %           27 NO-8507         8507         18 %           28 BATTERY LI-ION         8507         18 %           29 O000902/BATTERY EXTEND         8507         18 %           20 AMH FOR TETRAMTH800         8507         18 %	Rate           al Antenna for Walkie Talkie         85299090         18 %         5 Nos.           008192/ANTENNA STUBBY FOR RT         380-430 MHZ 55MM         8507         18 %         15 Nos.           380-430 MHZ 55MM         8507         18 %         15 Nos.           7 380-430 MHZ 55MM         8507         18 %         15 Nos.           8507         18 %         15 Nos.           90000788/1850 MAH LI-ON         8507         18 %         15 Nos.           7 TERY FOR MTP850         8507         18 %         10 Nos.           85000027         8507         18 %         10 Nos.           00000902/BATTERY LI-ION         8507         18 %         10 Nos.           00000902/BATTERY EXTEND         8507         18 %         10 Nos.           00000902/BATTERY EXTEND         8507         18 %         10 Nos.	Rate         Rate           al Antenna for Walkie Talkie         85299090         18 %         5 Nos.         1,580.00           008192/ANTENNA STUBBY FOR RT         380-430 MHZ 55MM         8507         18 %         5 Nos.         1,580.00           27 NO- 8529.10.12         8507         18 %         15 Nos.         4,490.00           28 BATTERY LI-ION         8507         18 %         15 Nos.         4,490.00           200000788/1850 MAH LI-ON         7         8507         18 %         10 Nos.         1,590.00           28 BATTERY LI-ION         8507         18 %         10 Nos.         1,590.00           2900902/BATTERY EXTEND         8507         18 %         10 Nos.         1,590.00           20000902/BATTERY EXTEND         8507         18 %         10 Nos.         1,590.00	Rate         Rate         Image: Mail of the state in t	

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# TAX INVOICE(Page 2)

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Gvtel Communication System		Invoice No.			Dated			
1037A, Street No-23 Block-I, Hari Nagar Extn.		GVTEL/18-19/0450			4-Feb-2019			
Badarpur, New Delhi		Delivery I	Note	M	Mode/Terms of Payment			
New Delhi- 110044 Tel.No:011-65959555,9953720003				w	WITHIN SEVEN DAYS			
Email:Vinodsingh@gvtelecom.in		Supplier's	s Ref		Other Reference(s)			
Url:Gvtelecom.in GSTIN/UIN: 07BMMPS9101B1Z3								
State Name : Delhi, Code : 07		Dunia da C			- 41			
Buyer		Buyer's Order No.			ated			
AIR INDIA SATS AIRPORT SERVICES PVT	LTD.							
DP-1-TC4,TICKETING COUNTER		Despatch	Document N	o. De	elivery No	ote Date		
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TERMINAL-3, IGI AIRPORT		Despatch	ed through		estinatior	<u> </u>		
New Delhi- 110037		Despatched through			Sunation	I		
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SI Description of Goods	HSN/S/	AC GST	Quantity	Rate	per	Amount		
No.		Rate						
SGS1						8,203.50		
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85299090	7,900.0			9%		.00 1,422.00		
8507	83,250.0			9%	7,492			
Total	91,150.0		8,203.50	570	8,203			
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Tax Amount (in words) : Indian Rupees Sixteen	Thousa	nd Four	Hundred Se	even O	nly			
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Company's PAN : BMMPS9101B								
Declaration	Г			for Gv	tel Comm	unication System		
We declare that this invoice shows the actual price	e of the							
goods described and that all particulars are true a								
correct.					۸.	Ithorized Signatory		
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G۱	rtel Communication System		Inv	oice No.		Date	ed			
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Block-I, Hari Nagar Extn. Badarpur, New Delhi New Delhi- 110044 Tel.No:011-65959555,9953720003			Delivery Note Supplier's Ref.				Mode/Terms of Payment WITHIN SEVEN DAYS Other Reference(s)			
En Ur	Email:Vinodsingh@gvtelecom.in Url:Gvtelecom.in GSTIN/UIN: 07BMMPS9101B1Z3									
Bu	ate Name : Delhi, Code : 07 yer		Bu	yer's Oro	der No.	Date	ed			
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1	Helical Antenna for Walkie Talkie INV00008192/ANTENNA STUBBY FOR RT SET 380-430 MHZ 55MM PART NO- 8529.10.12	852990	090	18 %	5 Nos.	1,580.0	0 Nos.	7,900.00		
2	SPARE BATTERY LI-ION INV00000788/1850 MAH LI-ON BATTERY FOR MTP850 PART NO-8507	8507		18 %	15 Nos.	4,490.0	0 Nos.	67,350.00		
3	SPARE BATTERY LI-ION INVOOOO0902/BATTERY EXTEND 1500 MAH FOR TETRAMTH800 PART NO-8507	8507		18 %	10 Nos.	1,590.0	0 Nos.	15,900.00		
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	CGS1	-						8,203.50		
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Gvtel Communication System								
Block-I, Hari Nagar Extn.		GVTEL/18-19/0450			4-Feb-2019			
Badarpur, New Delhi New Delhi- 110044		Delivery Note			Mode/Terms of Payment			
Tel.No:011-65959555,9953720003							EN DAYS	
Email:Vinodsingh@gvtelecom.in Url:Gvtelecom.in		Supplier's Ref.			Other Reference(s)			
GSTIN/UIN: 07BMMPS9101B1Z3 State Name : Delhi, Code : 07								
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85299090	7,900.0					1.00	1,422.00	
8507	83,250.0	00 9%	7,492.50	9%	7,492		14,985.00	
Total	91,150.0	00	8,203.50		8,203	3.50	16,407.00	
Tax Amount (in words) : Indian Rupees Sixteen	Inousa	nd Fou	Hundred S	even O	niy			
Company's PAN : BMMPS9101B	_							
Declaration				for Gv	tel Comm	nunic	ation System	
We declare that this invoice shows the actual price							-	
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correct.					A	uthor	ised Signatory	
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