

ProTalk
DIGITAL

TK-3401D
UHF DIGITAL TRANSCEIVER

Kenwood introduces ProTalk Digital 446

Kenwood has been at the forefront of license-free two-way radio since the introduction of the TK-361 SRBR in 1998.

Since then, the legendary ProTalk series has held the top spot as the preferred choice of professional users.

The new TK-3401D changes the game - a new digital PMR446 radio with 16 separate digital channels, increased range, clarity and security bringing leadership in its field.



Key Benefits

- Hassle-free with no license required
- ETSI TS102 490 compliant dPMR 446
- Dual mode (user selectable analogue/digital) hand portable built on the dPMR446 protocol
- FDMA 4-Level FSK modulation enables highly efficient 6.25 kHz frequency use compared with analogue 12.5 kHz PMR446 radios
- Double the usable channels against current analogue PMR446 radios for congestion-free communications: **32-ch/2-zone** (16ch per Zone) @ ERP 500 mW RF Output

Zone 1:	PMR446	16ch (446.000-446.100MHz)
Zone 2:	dPMR446	16ch (446.100-446.200MHz)

- Extended range and improved radio interference performance
- Loud and clear digital communications with AMBE+2 vocoder and our new 1.0W BTL amplifier
- User programmable features without requiring software
- Rugged and durable Kenwood quality
- TK-3301 accessories are compatible with this model

How will Kenwood market the TK-3401D ProTalk?

The **TK-3401D digital ProTalk** will be launched across Europe alongside the new **TK-3501 analogue ProTalk** to ensure that together, we capitalise on the strength of the ProTalk series proven performance and reputation across analogue and digital formats.

These brand new hand-portables share the DNA of our license-free radios originating in 1998 with the TK-361 SRBR radio.

KENWOOD
ProTalk Digital Draft AD
The Evolution of PMR446

Vertical text on the right: Digital Radio

Labels for radios: NEW TK-3501 ProTalk Analogue, NEW TK-3401D ProTalk Digital, TK-3501 ProTalk Analogue, TK-361 SRBR Analogue

Kenwood has been at the forefront of license-free two-way radio since the introduction of the TK-361 SRBR in 1998. Since then, the legendary ProTalk series has held the top spot as the preferred choice of professional users. Now, the new TK-3501 analogue is set to continue Kenwood's PMR446 bloodline while the TK-3401D changes the game - a new digital PMR446 radio with 16 channels, increased range, clarity and security and leadership in its DNA.

www.kenwoodcommunications.co.uk

As you are more than aware, since then, every generation of ProTalk PMR446 radios have proved themselves to not only be class-leaders in terms of performance and durability, but in the sales charts too as the radio of choice for professional users around the world.

The new products will be launched in press and online advertising and supported by PR activity from May 2014.

The advertisement clearly positions the new hand-portables as the ultimate evolution in PMR446 - whether analogue or digital - and underlines Kenwood's heritage in license-free PMR446.

Either way, customers can choose between two of the best PMR446 hand-portables available.

▼ Press Advertisement

ProTalk Digital
The Evolution of PMR446

TK-3501 Analogue ProTalk
TK-3401D Digital ProTalk

SRBR ProTalk

Ball-and-stick molecular model on the right.

▼ Online Advertisement

Product Schedule

MODEL NAME	TYPE	PRODUCTION	LAUNCH	FREQ	TX PWR	INST MANUAL
TK-3401D	E	April 2014	May 2014	446 MHz	0.5 W	E,S,G,F,D,I,T,Gr,P
	T					E

I/M Language: E: English, S: Spanish, G: German, F: French, D: Dutch, I: Italian, T: Turkish, Gr: Greek, P: Portuguese

PROGRAMMING CD	TYPE	PRODUCTION	LAUNCH	NOTE
KPG-171D	M	Same as TK-3401D		

Key Features

Easy to use - No license required

This license-free two way radio comes with a 2000mAh Li-Ion rechargeable battery, battery charger and belt clip; there's no need to buy extra accessories for basic operation. It is ready to use right away.

Not just digital

The TK-3401D is effectively two radios in one - digital and analogue - operating on 6.25 kHz in digital and on 12.5 kHz in analogue. The user can easily switch between analogue and digital channels.

Enhanced audio quality

AMBE+2™ vocoder technology accurately replicates natural human speech nuances for superior voice quality, even in noisy environments. Additionally, the powerful BTL amplifier and large size speaker deliver 1 watt audio output, providing much clearer and crisper audio.

32 channels / 2 zones

The TK-3401D can be used with two conventional zones, offering up to 16 channels per zone.

Built-in self programming

The user can change several settings including ID code in digital mode, channel frequency, QT tone or DQT code without using the programming software.

ETSI compliant

ETSI TS102 490 compliant dPMR 446

Other Features

- Companded Audio per Channel
- 3-colour LED (Red, Orange, Green)
- KENWOOD ESN (Electronic Serial Number)
- Microsoft Windows® PC Programming & Tuning
- Key Lock
- Scan Del/Add function
- Adjustable Microphone Gain
- Voice Annunciation

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

Optional Accessories

- KNB-29N Ni-MH Battery (1500 mAh)
- KNB-45L Li-Ion Battery (2000 mAh)
- KNB-53N Ni-MH Battery (1400mAh)
- KNB-69L Li-Ion Battery (2450mA)
- KSC-35S Rapid Charger for the KNB-45L/69L
- KSC-43 Rapid Charger for Li-Ion Battery and Ni-MH Battery
- KSC-316 6 Pocket Multiple Charger for the KNB-53N/29N
- KSC-356 6 Pocket Multiple Charger for the KNB-45L/69L
- KSC-35SCR Battery Charger Pocket
- KMB-35 6 Unit Charger Adapter
- KVC-22 Mobile Vehicle Charger Adapter
- KMC-21 Lightweight Speaker-Microphone
- KMC-45 Heavy-duty Speaker-Microphone
- KEP-2 Earphone kit for KMC-45
- KHS-1 Headset with a boom-mic. and PTT/VOX
- KHS-7 Single Headset with a boom-mic.
- KHS-7A Single Headset with a boom-mic. and inline-PTT
- KHS-8BL/BE 2-Wire Palm Microphone with Earphone
- KHS-9BL/BE 3-Wire Lapel Microphone with Earphone
- KHS-10-OH Heavy-duty Noise Reduction Headset with inline-PTT
- KHS-21 Headset with a boom-mic.
- KHS-22 Behind-the-neck Headset
- KHS-29F Headset
- EMC-11 Clip Microphone with Earphone
- EMC-12 Clip Microphone with Earphone
- KBH-10 Belt-Clip
- KLH-131PC Leather Case
- KLH-187 Nylon Case
- KWR-1 Water Resistant Bag

Programming Accessories for Dealers:

- KPG-22U USB Programming Cable
- KPG-171D Programming Software (FPU)

Supplied Accessories

- Instruction manual
- Belt Clip (KBH-10)
- Rapid charger (KSC-35S)
- Li-Ion Battery (KNB-45L)

Specifications

(All specifications subject to change without prior notice)

Frequency Range	<i>Analogue</i>	446.0 to 446.1 MHz
	<i>Digital</i>	446.1 to 446.2 MHz
Number of Channels		32ch/2 zone
Channel Spacing	<i>Analogue</i>	12.5 kHz
	<i>Digital</i>	6.25 kHz
Operating Voltage		7.5V DC±20%
Battery Life (5-5-90) (battery save on)	<i>with KNB-45L</i>	14 hours
	<i>with KNB-69L</i>	18 hours
Battery Life (5-5-90) (battery save off)	<i>with KNB-45L</i>	14 hours
	<i>with KNB-69L</i>	18 hours
Operating Temperature Range*		-30°C to +60°C
Frequency Stability		± 1.0 ppm
Dimensions (W x H x D) with KNB-45L		54 x 122 x 35.5mm
Weight		Main body: 165 g (with KNB-45L: 280 g)
RF Power output		ERP 500 mW
Audio Output	<i>Internal Speaker</i>	1W / 12 Ω
	<i>External Output</i>	500mW / 8 Ω
Modulation	<i>Narrow</i>	8K50F3E
	<i>Very Narrow</i>	4K00F1E

*Radio only. Batt (-10°C to +60°C)

All specifications shown are typical.

Analogue measurements made as per EN 300 296-2, EN300 341-2

Digital measurements made as per EN301 166-2

Operating Range

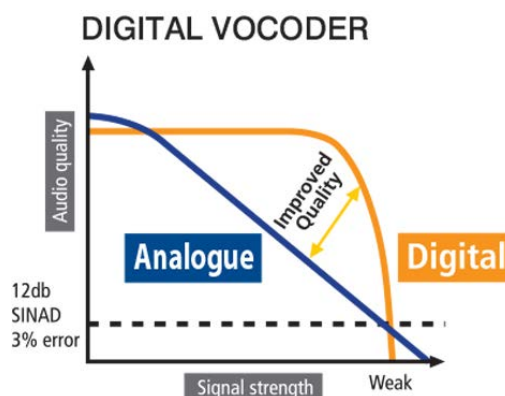
Open location (no obstructions)
(Current model TK-3301)

Up to 9 km
Up to 6.4km)

Digital technology provides superior clarity in extended coverage. As RF signal strength weakens with distance, analogue reception becomes increasingly noisy and intermittent.

dPMR's low BER improves reception in fringe areas, thereby "effectively" **increasing coverage by as much as 20% over analogue.**

Operating range will vary based on terrain and other conditions.



Default Frequency, Tone and ID Setting

Zone1: Analogue PMR446 channel

Channel Number	Operating Frequency (MHz)	Signaling	ID
1	446.00625	94.8Hz	-
2	446.09375	88.5Hz	-
3	446.03125	103.5Hz	-
4	446.06875	79.7Hz	-
5	446.04375	118.8Hz	-
6	446.01875	123.0Hz	-
7	446.08125	127.3Hz	-
8	446.05625	85.4Hz	-
9	446.00625	107.2Hz	-
10	446.09375	110.9Hz	-
11	446.03125	114.8Hz	-
12	446.06875	82.5Hz	-
13	446.04375	D132N	-
14	446.01875	D155N	-
15	446.05625	D134N	-
16	446.08125	D243N	-

Zone2: dPMR446 channel

Channel Number	Operating Frequency (MHz)	Signaling	ID
1	446.103125	-	1
2	446.109375	-	2
3	446.115625	-	3
4	446.121875	-	4
5	446.128125	-	5
6	446.134375	-	6
7	446.140625	-	7
8	446.146875	-	8
9	446.153125	-	9
10	446.159375	-	10
11	446.165625	-	11
12	446.171875	-	12
13	446.178125	-	13
14	446.184375	-	14
15	446.190625	-	15
16	446.196875	-	16

Applicable MIL-STD & IP Rating

Military Standard	METHOD / PROCEDURES				
	MIL810-C	MIL810-D	MIL810-E	MIL810-F	MIL810-G
Low Pressure	500.1 Procedure I	500.5 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	506.1 Procedure II	506.2 Procedure II	506.3 Procedure II	506.4 Procedure III	506.5 Procedure 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	509.1 Procedure I	509.2 Procedure I	509.3 Procedure I	509.4	509.5
Dust	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, V	516.3 Procedure I, IV	516.4 Procedure I, IV	516.5 Procedure I, IV	516.6 Procedure I, IV
International Protection Standard					
Dust & Water Protection	IP54/55				

Applicable condition table for MIL standard (dust & rain) & IP-54/55

Remarks: All standards applicable when used with accessory connector cover.

Apex Radio Systems Ltd.
102 Tantobie Road
Denton Burn
Newcastle upon Tyne
NE15 7DQ



Tel 0191 228 0466
Fax 0191 228 0467
Email info@apexradio.com

KENWOOD

www.kenwoodcommunications.co.uk