The ProTalk TK-3401D is a license-free UHF digital transceiver featuring digital dPMR446 and analogue PMR446 communications.

Both digital and analogue communications

Up to 32 channels are available split into 2 zones. 16 digital dPMR446 channels and 16 analogue PMR446

Ease of use

Simple and license-free operation in an all-in-one package ready for immediate use.

Durability

IP54/55 and US MIL-STD 810 C, D, E, F, and G standard-compliant.

High-quality audio, powerful output

An AMBE+2™ vocoder delivers high-quality audio with minimum delay and BTL audio amplifier for powerful 1W

Wide talk range

Digital mode allows for wider reception range while achieving a talk range of up to 9 km in analogue mode.

OPTION

KNB-45L Li-ion Battery (7.4V/2000mAh)

KNB-53N

KSC-35S

Rapid Charger

(for KNB-45L/

KSC-43

Rapid Charger

KSC-316

KSC-356

KMC-21

Microphone

(Compact Low-Profile)

Speaker

Multiple Charger

Multiple Charger

(6-unit Rapid Rate)

(6-unit Rapid Rate)

Ni-MH Battery (7.2V/1400mAh)





KEP-2

Earphone Kit

2.5mm

Headset

KHS-7

KHS-7A

Single Muff. Headset w/in-line P

KHS-8BL

2-Wire Palm

Microphone

KHS-9BL 3-Wire Palm

Microphone

w/ Earphone

KHS-10-0H

Heavy-duty

headset

w/ Earphon

w/PTT/VOX











EMC-11 Clip Microphone w/ Earphone



EMC-12 Clip Microphone w/Earphone



KBH-10







TK-3401D SPECIFICATIONS

IN 3401D 31 ECH ICATION	_			
GENERAL				
Frequency Range	Analogue	446.0 to 446.1MHz		
Trequency hange	Digital	446.1 to 446.2MHz		
Number of Channels		32ch / 2zone		
Channal Spaning	Analogue	12.5 kHz		
Channel Spacing	Digital	6.25 kHz		
Operating Voltage		7.5V DC ± 20%		
		Battery Save: OFF	Battery Save: ON	
Battery Life (5-5-90)*1	KNB-45L	14 hours	18 hours	
Frequency Stability		±1.0 ppm		
	Radio only	54×122×33	.7mm, 165g	
Dimensions (W×H×D), Weight	KNB-45L, 53N	54×122×35.5mm, 280g, 350g		
RF Power Output	ERP 500 mW			
Audio Output Internal Speaker		1W / 12Ω		
	External Output	500 mW / 8Ω		
Modulation	larrow (12.5kHz)	8K50F3E		
Very	Narrow (6.25kHz)	4K00F1E		

^{*1} Based upon 5% transmit/ 5% receive/ 90% standby (standard duty cycle)

Kenwood Electronics UK Limited

Kenwood House, Dwight Road, Watford, Herts, WD18 9EB, United Kingdom www.kenwoodcommunications.co.uk

















User-friendly and durable design to best serve your work needs.

Digital /analogue compatibility

The TK-3401D features the latest digital dPMR446 technology for better radio interference protection. It's easy to switch between digital and analogue modes, with a total of 32 channels (16 digital and 16 analogue) in two zones, which is ideal for use with current analogue transceivers with a view to gradually switching to digital.



User-friendly - no license required

The TK-3401D is a license-free dPMR446 and PMR446 UHF digital transceiver. The ready-to-use package comes with a transceiver, rechargeable battery, battery charger, and belt clip. The TK-3401D is perfect for professional applications needing to cover only small areas without the need for a repeater.



High-quality audio, powerful output

• Digital technology's lack of residual noise produces clear, crisp audio quality



《Upper》 Residual noise in analogue mode drowns out voices, making it hard to hear.

《Lower》The lack of residual noise in digital mode delivers clear, crisp communications.

DSP delivers high-quality audio with minimal delay

The high-quality audio design draws on Kenwood's state-of-the-art technology and features a DSP with an AMBE+ 2^{TM} vocoder. Optimized DSP internal processing also minimizes the delay associated with digital voice audio.

A BTL audio amplifier delivers powerful 1W output (with internal speaker)

Combined with the large internal speaker, the powerful output delivers reliable audio even in noisy environments.



Digital technology provides superior clarity in extended coverage

As RF signal strength weakens with distance, analogue reception becomes increasingly noisy and intermittent. dPMR446's digital modulation technology improves reception in fringe areas, thereby "effectively" increasing coverage as much as 20% compared to analogue.



IP54/55 and US MIL-STD 810 C, D, E, F, and G standard-compliant

Standard	MIL 810C Methods	MIL 810D Methods	MIL 810E Methods	MIL 810F Methods	MIL 810G Methods		
Low Pressure	500.1/I	500.2/ I, II	500.3/ I, II	500.4/ I, II	500.5/ I, II		
High Temperature	501.1/ I, II	501.2/ I, II	501.3/ I, II	501.4/ I, II	501.5/ I, II		
Low Temperature	502.1/ I	502.2/ I, II	502.3/ I, II	502.4/ I, II	502.5/ I, II		
Temperature Shock	503.1/1	503.2/1	503.3/ I	503.4/ I, II	503.5/ I		
Solar Radiation	505.1/ I	505.2/1	505.3/ I	505.4/ I	505.5/ I		
Rain	506.1/ I, II	506.2/ I, II	506.3/ I, II	506.4/ I, III	506.5/ I, III		
Humidity	507.1/ I, II	507.2/ II, III	507.3/ II, III	507.4	507.5/ II		
Salt Fog	509.1/ I	509.2/1	509.3/ I	509.4	509.5		
Dust	510.1/ I	510.2/I	510.3/ I	510.4/ I, III	510.5/ I		
Vibration	514.2/ VIII, X	514.3/ I	514.4/ I	514.5/ I	514.6/ I		
Shock	516.2/ I, II, V	516.3/ I, IV	516.4/ I, IV	516.5/ I, IV	516.6/ I, IV		
International Pr otection Standard							

A High-Capacity battery for long-lasting operation

The TK-3401D comes with a high-capacity 2,000mAh Li-Ion battery to deliver up to 18 hours of operation. The ability to keep going with no battery replacement means better reliability even in harsh working environments.

254 common ID codes (Digital Mode)

Dust & Water Protection IP54, IP55

You can change the pre-programmed common ID for each channel.

Compatible with QT/DQT (Analogue Mode)

You can change the pre-programmed QT tone frequencies for each channel. The TK-3401D also offers DQT for a quiet standby mode.

Other features:

- •Voice Announcement •Self programming •SCAN(Zone/Normal/S.Priority)
- •Built-in VOX function*•Blue LED •Analogue Scrambler •PC Programming
- *Headset required.