

ProTalk TK-3701D je UHF digitalna postaja, ki omogoča digitalne dPMR446 in analogne PMR446 komunikacije brez posebnega radijskega dovoljenja.

• **Digital & Analog**

TK-3701D vsebuje najnovejšo digitalno dPMR446 tehnologijo z skupaj 48 prednastavljenimi kanali (32 digital in 16 analog) v 3 conah (2 digital 1 analog).

• **Licenca ni potrebna**

Za uporabo dPMR446 in PMR446 ne potrebujete posebnega dovoljenja, postaja je pripravljena za takojšnjo uporabo.

• **Robustna konstrukcija za uporabo v industriji**

Ustreza IP54/55 in US MIL-STD 810 C, D, E, F, in G standardom..

• **Močna, z naravnim zvokom.**

AMBE+2™ vokoder za naravni audio z minimalno zakasnitvijo, BTL 1 W audio izhoda..

• **Dvojni PTT**

Postaja omogoča uporabo dveh kanalov, glavnega in drugega. Z funkcijo dvojni PTT lahko sporočate različne informacije različnim skupinam osebjem.

OPCIJE:

KNB-45L
Li-Ion Battery
(7,4 V / 2000 mAh)



KSC-35S
Rapid Charger
(for KNB-45L)



KVC-19
Vehicular Radio
Charger



KMB-35A
Multi Charger Adapter
to connect 6 existing
KSC-35S charger
pockets



KMC-45
Speaker
Microphone
(Heavy Duty)



KHS-7A
Single Muff
Headset
w/ in-line PTT



KMC-21
Mikrofon
/zv.



KHS-9BL
3-Wire Palm
Microphone w/
Earphone



KEP-2
2,5 mm-
Earphone Kit



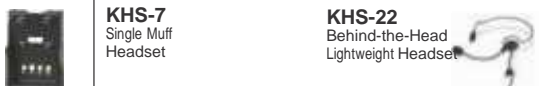
KHS-35F
Headset
w/ PTT



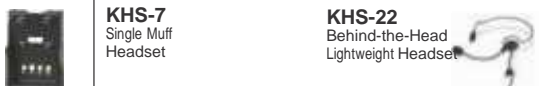
KHS-7
Single Muff
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-10-OH
Noise Reduction
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



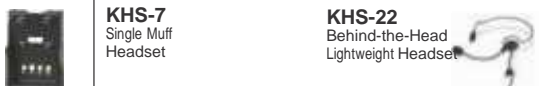
KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



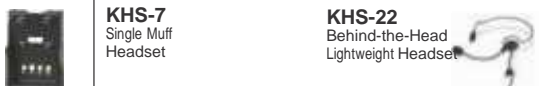
KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



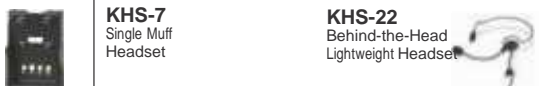
KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



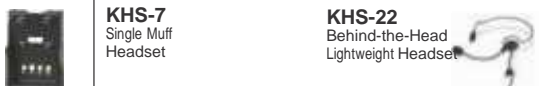
KHS-21
Lightweight
Headset



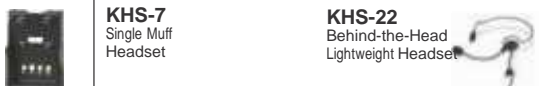
KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



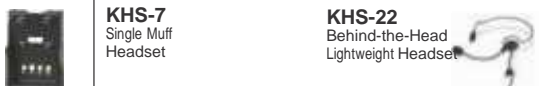
KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



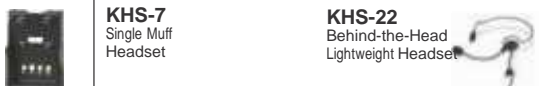
KHS-21
Lightweight
Headset



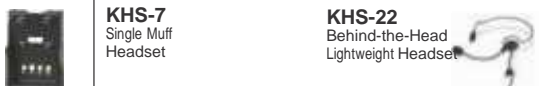
KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



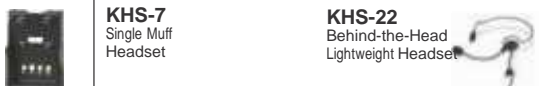
KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



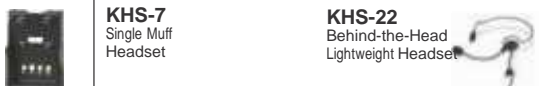
KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



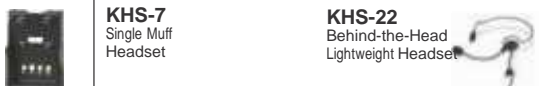
KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset



KHS-22
Behind-the-Head
Lightweight
Headset



KHS-21
Lightweight
Headset

PMR 446 - TRANSCEIVER

TK-3701D

ProTalk DIGITAL



Licence Free Radio

KENWOOD

Kompatibilnost

Postaja omogo a Digitalno in Analogno kombinirano uporabo, kar omogo a svobodno izbiro postopnega prehoda iz analognega sistema, s katerim je polno kompatibilen na postopno popolnoma digitalno uporabo.



Brez Licence

TK-3701D kot dPMR446 in PMR446 UHF postaja ne potrebuje dovoljenja za uporabo. V kompletu se nahaja vse za takojšnjo uporabo: Hitri namizni polnilec z 230VAC adapterjem, Li Ion baterija 2000 mAh in nosilec za pas.



7 barvni led LED indikator za prikaz statusa funkcij in identifikacijo razli nih uporabnikov.



Uporabniku prijazne, robustne in u inkovite za popolno ustrezanje vašim zahtevam.



Trpežne

Ustreza IP54/55 in US MIL-STD 810 C, D, E, F, in G standardom.

Odgovarja 11 US military standardom (MIL-STD). IP54/55 za zaš ito proti vdoru vodnih curkov.

Zmogljiva baterija omogo a dolgo uporabo.

TK-3701D je v kompletu z Li-ion baterijo kapacitete 2000 mAh, kar mo no pove a uporabnost postaje tudi v najtežjih delovnih pogojih.

Visoko u inkovite

254 ID kod (Digitalni na in)

Uporabnik lahko sam spremeni kode za vsak kanal posebej.

Druge zna ilnosti:

Zvo na javna kanala*1 SKAN*1 VOX / Semi-VOX (z naglavnim setom)

Zaklepanje TOT Var evanje baterije*1 Alarm QT / DQT

Komander zvoka

ist in mo an zvok

• Digitalno pomeni isteji in kvalitetnejši zvok.

V digitalnem na inu uporabnik sliši isteji zvok in manj šuma okolice Zakasnitve zaradi pretvorbe v digitalin audio je lahko mote a, vendar je minimizirana z uporabo DSP z AMBE+2™ vokoderjem.

• BTL audio oja evalnik za do 1W izhodne mo i.

Delovno okolje je lahko hrupno, vendar velik vgrajeni zvo nikv kombinaciji z BTL oja evalnikom daje dovolj zvoka za udoben sprejem.

Digitalna tehnologija omogo a veliko istost zvoka in podaljšan domet.

Jakost signala z razdaljo slab, analogni sprejem postaja pove ano šume in prekinjan. dPMR446's digitalna modulacija izboljša sprejem na kriti nem podro ju in v primerjavi z analognim in inom lahko pove a domet za do 20%.

