01/08/2017 :: Uniden Australia ::



Uniden Australia Pty Ltd

73 Alfred Road Chipping Norton 2170 NSW Tel: 02 9599 3355 | Fax: 02 9599 4018 www.uniden.com.au



UH036SX-2NB

80 Channel Ultra Compact 0.5W UHF Handheld Radios - Twin Pack

PRINT this page 目 EMAIL a friend 仓 Range Brochure PDF 口

Operating Manual PDF

Introducing the latest in UHF Communications from the world leaders in wireless communication. The UH036SX-NB is a 88 Narrowband Channel unit, making it one of the first 80 Channel UHF mobiles in the market.

The UH036SX-2NB is an ultra compact 0.5W UHF Radio Built Rugged for Australian and New Zealand conditions. The UH036SX-2NB consists of 80 Narrowband Channels, CTCSS, Long life Super Switch and many more features.

The UH036SX-2NB has a range of up to 3km and with its Range Extender (Duplex) Capability the unit can achieve even further range depending on the location of your local repeater station and topographical conditions.

Ideal for:













The new ultra compact design allows you to take the UH036SX-NB anywhere - walking, camping, shopping, biking or just hanging out. With extended range and crystal clear sound, UH036SX-NB is the ultimate in affordable wireless communications.

Suggested Retail: \$69.95

01/08/2017

тор 街

Key Features

Designed and Engineered in Japan

Ultra Compact Design

Built for Rugged Australian and New Zealand Conditions

80 Narrowband Channels

0.5W Maximum RF Output Power

LCD Display

Channel Scan

D+ Booster (Extreme Distance Booster)

Battery Level Indicator

Range Extender (Duplex) Capability

Auto Battery Save

Auto Squelch

Monitor

Box Includes:

- 2 x UH036SX-NB UHF Radios

- 2 x Belt Clips

Additional Features:

**Range: 3kms Typical Range in kms (line of sight)

†Operating Time: 30hrs

Batteries: 3 x AAA Alkaline Batteries (not included)

Dimensions: 130.8mm(H) x 51.2mm(W) x 30.1mm(D)

 $\dagger \text{Operating time}$ (in hours): 33 hours based on 5% transmitting, 5% receiving and 90% waiting mode with Alkaline Batteries.

Requires 3 x AAA Alkaline Batteries per individual unit (not included).

Factory setting is to Australian frequencies only. Refer to owner's manual for New Zealand setting.

Specifications subject to change without notice.

тор 🕣

^{*}Please note: CH 22 & 23 are used for telemetry and telecommand applications, voice communications are not permitted on these channels and transmission is inhibited. CH 61, 62 & 63 are guard channels and are unavailable for use.

^{**}Range may vary depending on environmental and/or topographical conditions.