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



UH060sx-2

Ultra Compact Size UHF Handheld Radio - Deluxe Pack

PRINT this page EMAIL a friend

Range Brochure PDF Operating Manual PDF 🔼



тор 🕣

A powerful handheld communicator with D+Booster (Extreme Distance Booster) technology delivering superior range and battery efficiencies compared to standard UHF Systems.

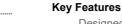
The UH060sx-2 has an ultra compact design unit with exceptional range up to 8+kms. Featuring 40 licence free channels, Splashproof Design, Long Life Super Switch, CTCSS and Vox Handsfree capable.

The unit is designed to offer outstanding performance in most environments. It also comes with 2 Vox headsets for hands free communication and a twin desktop charger so the unit can be easily charged.

The UH060sx-2 is a great product because it offers all the necessary UHF product features as well as offering superior quality inclusions.

Suggested Retail: \$299





Designed and Engineered in Japan

Ultra Compact Design

40 UHF Channels

1.5 Watt Maximum TX Output Power

D+ Booster (Extreme Distance Booster)

Splashproof

Long Life Super Switch

Range Extender (Duplex) Capability

VOX Hands Free Capable

Interference Eliminator (CTCSS)

Backlit LCD Display

Auto Battery Save

Auto Squelch

Roger Beep

Monitor

Keypad Lock

Rubber Grips / Seal and built-in Headset Jack

Includes 2x UH060sx, 2 x Voice Activated (VOX) Headsets. 2 x NiMH Rechargeable Battery packs, 2xBelt Clips, 1 x Twin Desktop Charger Cradle with 1 x AC Adaptor











:: Uniden Australia ::

Additional Features:

Range: 8 kms+ Typical range in kms (line of sight)

Operating Time: 38/26hrs 38hrs based on 5% transmitting, 5% receiving and 90% waiting mode using low power and alkaline batteries or 26hrs with NiMH pack supplied.

Batteries: 4xAAA Alkaline Batteries (not included) or NiMH battery pack (included)

тор 街

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