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



## **UH039P**

Ultra Compact Size
UHF Handheld Radio Twin Pack

PRINT this page EMAIL a friend CARANGE Brochure PDF CARANGE Manual PDF CARANGE EMAIL PDF CARANGE EMAIL

тор 街



The UH039P units have exceptional range in excess of 3km\*. Featuring 0.7 Watt Power and featuring a compact and ergonomic design this is ideal for families and anyone wanting a good valued UHF package. Other features include 40 licence free channels, Range Extender (Duplex) Capability, and Long Life Super Switch giving you extended battery power.

Designed in Japan to offer outstanding performance in virtually all conditions and situations. Uniden s UH039P is compact enough to take anywhere walking, camping, or at work. With extended range and crystal clear sound, UH039P is the ultimate in affordable wireless communications.

Suggested Retail: \$129.





Designed and Engineered in Japan

Ultra Compact Design

40 UHF Channels

0.7 Watt RF Output Power

Range Extender (Duplex) Capability

Blockout Unwanted Conversations - CTCSS

Backlit LCD Display

Auto Battery Save

Channel Scan

**Battery Level Indicator** 

Keypad Lock

Auto Squelch

Monitor

Includes Belt Clips, 2 x NiMH Battery Packs, Twin Desktop Charge Cradle and AC Adaptor

Each radio uses a NiMH battery pack (included) or 4 AAA alkaline batteries (not included)

Additional Features:

Voice Activated (VOX) Capability Function

Roger Beep







:: Uniden Australia ::

Includes: 2 x UH039 UHF Radios, Twin Desktop Charge Cradle and 2 NiMH Battery Packs

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

Operating Time: 33/16hrs

33 hours - based on 5% transmitting, 5% receiving and 90% waiting mode using low output power and alkaline batteries, or 16 hours with NiMH batteries supplied

Batteries: 4xAAA Alkaline Batteries (not included) or NiMH Battery Pack included

\*Range may vary depending on environmental and/or topographical conditions

тор 🕣