# POWERED BY INTELLECT. DRIVEN BY PERFORMANCE



## Extreme Long Range Radar & Laser Detector



















Dual Antenna

GPS for red-light and need camera

## NEW ZEALAND DEVELOPED SOFTWARE TUNED FOR OUR MARKET



## KEY FEATURES

- Uniden's highest performance detector with dual horns and directional arrows
- 🛛 Advanced digital signal processing (DSP)
- I Users can choose a variety of display and arrow colours
- Extreme sensitivity, highest ever from Uniden
- GPS with red light and speed camera alerts for NZ sites
- BSM filter to filter out false signals from Crash Avoidance Systems
- Quiet Ride User set speed for auto mute
- Updatable via USB connection to PC
- Iniden offers a large, bright, full color OLED display
- Multi-function display includes voltage, compass, altimeter, time of day and current speed
- Segmented K Band to eliminate speed signs and other false signal areas
- ¤ K false filter
- 🛚 Ka false filter
- Segmented Ka band for unparalleled performance
- Detects MultaRadar (MRCD/MRCT)

## INCLUDED ACCESSORIES

- Single and dual suction cup windshield mounting brackets
- 12V cigarette power adapter with USB port and mute button
- Micro USB cable (for firmware updates)
- Neoprene pouch
- Carrying case



# RADARDIRECT

## Uniden R7 NZ

#### OPERATING BANDS

X-band: 10.525 GHz ± 25 MHz (Off for NZ) K-band: 23.900 GHz to 24.250GHz (NZ Speed Camera Specification) Ka-Super Wideband: 33.400 GHz to 36.110Ghz Laser: 904nm, 33MHz bandwidth

## K-BAND SEGMENT FREQUENCIES

K1 – 23.900 – 24.110GHz K2 – 24.110 – 24.250GHz

#### SUPERWIDE KA BAND SEGMENT FREQUENCIES

Ka1 – 33.392 – 33.704GHz Ka2 – 33.704 – 33.896GHz Ka3 – 33.886 – 34.198GHz Ka4 – 34.186 – 34.592Ghz Ka5 – 34.592 – 34.808GHz Ka6 – 34.806 – 35.166GHz Ka7 – 35.143 – 35.383GHz Ka8 – 35.378 – 35.618GHz Ka9 – 35.595 – 35.835GHz Ka10 – 35.830 – 35.998GHz

### DISPLAY TYPE

OLED display

Unider

Bar Graph, Frequency Display, Current Speed 3 levels of fixed brightness or auto dimming including full Dark



## 0800 472 327 info@radardirect.co.nz