NSN 5820-01-541-8042

Gmrs Gps Frs Radio - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-541-8042

Special Features:

Waas enabled gps receiver 1-14frs, 15-22 gmrs; 38 audible squelch codes per transmission channel; transmit distance up to 2 miles using frs; 5 miles using gmrs; transmit power for frs is 0.5 watt and 5.0 watt for gmrs; internal memory of 4.5 gb with slot for micro sd card (not included); gps receiver tracks both gps and glonass satellities simultaneously; includes worldwide basemap, a tilt compensated 3-axis compass and an altimeter; automatic routing with turn by turn routing on roads with optional mapping for detailed roads; 2,000 waypoints, 200 routes, 10, 000 point track log with 200 saved tracks; battery life up to 14 hours; includes rechargeable lithium ion battery, usb cable and charger; dimensions, 7.5 in.H. X 2.4 in.W. X 1.8 in.D.; display is 2.15 in.H. X 1.43 in.; 65, 000 color transflective tft (240 x 160 pixels) touch screen display, weight 11.3 oz.; case waterproof to iec 60529 ipx7 standards (submersible in one meter of water for up to 30 min.)

General Description:

Internal memory of 4.5 gb with slot for micro sd card (not included); gps receiver tracks both gps and glonass satellities simultaneously; includes worldwide basemap, a tilt compensated 3-axis compass and an altimeter; automatic routing with turn by turn routing on roads with optional mapping for detailed roads; 2,000 waypoints, 200 routes, 10,000 point track log with 200 saved tracks; battery life up to 14 hours; includes rechargeable lithium ion battery, usb cable and charger; dimensions, 7.5 in.H. X 2.4 in.W. X 1.8 in.D.; display is 2.15 in.H. X 1.43 in.; 65, 000 color transflective tft (240 x 160 pixels) touch screen display, weight 11.3 oz.; case waterproof to iec 60529 ipx7 standards (submersible in one meter of water for up to 30 min.)

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli