

NA07W 3G

Advanced Loneworker and Welfare Monitoring Solution

High performance and High Sensitivity 3G GPS Smart Personal Emergency Location Device Mini Size.

3G WCDMA Specifications:

WCDMA Module:

Telit UI 865

Supported Bands:

EU variants: UMTS/HSPA 900/2100 MHz North America variants:

UMTS/HSPA 850/1900 MHz

Antenna

Built in FPC antenna

GPS Specifications:

GPS chipset:

UBlox G7020 (AGPS Support)

Channels:

Receiver frequency:

1575.42 MHz

Cold starts:

approx 32S, typical TTFF (95%)

Warm start:

approx 32S, typical TTFF (95%)

Hot start:

approx: 1S, typical TTFF (95%)

Antenna:

Built-in ceramic antenna



General Specifications:

Dimensions:

61mm x 44mm x 16mm

Weight:

40g

Backup battery:

Rechargeable, 3.7V, 850mAh

(Li-Polymer)

Charging voltage:

5V DC

Operating Temperature:

-20°C to +55°C for working -30°C to +70°C for storage

Battery life:

Up to 40 hours under normal environmental conditions

Water Resistance:

Follows the IPX5 Standard

Hardware Specifications:

Built in 3D motion sensor Built in vibrator sensor

Connectors:

Micro USB connectors

SIM card:

Micro SIM card, inbuilt SIM chip accepted

Flash Memory:

Built in 1MB memory

Normal current consumption:

30~50mA

Sleep current consumption:

10~20mA (GPS off)





Wall charger

Car charger

Geo fence for

keep in or out

Waterproof to IPX5



Works virtually anywhere

Help button

Easy to use

communication

Realtime alerts

Regular status

updates

2-wav



Low battery



Peace of mind



WHS OH&S compliant



Rolled lanyard for extra comfort



3G GSM network



Ultra high performance GPS receiver



Emergency location via GPS



MCM Electronics Pty Ltd.

Unit 3, 10 Abel Street Penrith NSW 2750 Australia Phone (+ 61) 02 4721 8067 www.mcmelectronics.com.au sales@mcmelectronics.com.au