

PV900

GSM Cash Tracker



PV900 Cash Tracker

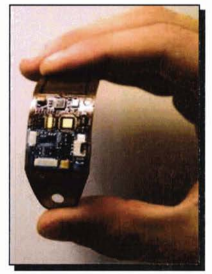
The Digital RF *PV900* is a small battery powered flexible circuit board which uses the latest GSM technology to provide a location typically to an accuracy of within 100m.

Using ultra thin flexible technology the *PV900 Cash Tracker* is disguised as a currency note. It can be placed discreetly amongst cash notes, in a bag or on a person. *PV900 Cash Tracker* will report its position either on a timed basis, or when requested from the control centre. The precise location is then calculated from the cell information reported by the *PV900* module. Using highly integrated efficient controllers *Cash Tracker* can report for up to 30 days on one charge of the batteries.

From the control centre each *PV900 Cash Tracker* module can be individually located with the position displayed on a map.

Features

GSM Location system accuracy up to <100m. Locating based on the 'ProVect' algorithm. Operates on the GSM network. Battery operation up to 30 days. Low cost of modules and operation. Fencing option based on specific cell locations Network independent.



PV900 Flexible Technology

Applications - Tracking cash, people, packages / shipments, valuable assets.

For a detailed proposal please contact us directly

Digital RF Ltd Walford House Generals Lane Boreham, Chelmsford Essex CM3 3HW Tel +44 (0)1245 467786 Fax +44(0)1245 468716 Email <u>Sales@DigitalRF.net</u> www.DigitalRF.net



PV900 Specification

Mobile Bands

GSM 850, EGSM 900, DCS 1800, PCS 1900

Cell Survey Information

Up to 12 Cells:

Frequency

Receive quality

Cell ID

Serving Cell:

Receive Level Country code Network code

Location Method

Based on the 'ProVect' Vectoring Algorithms

Memory

1MB

Operation Modes:

Automatic Report

User selectable. PV900 reports automatically every minute,

to a maximum of once every 29 days.

SMS

Control center can control / adjust reporting and wake-up

time via SMS

Fencing

Reporting can be activated when PV900 leaves a user

defined zone with Cell IDs stored in onboard memory.

Trace

The PV900 can be set to wake and store locations for future

analysis providing a stored path trace for future analysis.

Battery

Options:

200mAh - V Low Profile

Operational Life

Reporting once a day:

~30-50 days with 200mAh battery

Mechanical / Environmental:

Size

Flex - 130mm x 60m x 4mm

Operation Temperature -20 to +60 Deg

Weight

Typically 21g

Digital RF Ltd Walford House Generals Lane Boreham, Chelmsford Essex CM3 3HW

Tel +44 (0)1245 467786 Fax +44(0)1245 468716 Email Sales@DigitalRF.net www.DigitalRF.net