Unequaled Flexibility in Perimeter Protection

PSP-200
Portable Intrusion Detection System

Light-weight, versatile and dependable, Fast-Guard "RF" IDS by Auratek Security offers you peace of mind when you’re on the move.

Versatile • Reliable • Discreet
Easy to carry and store • Simple to set up

Designed for:

Military Bases, Assets and Personnel
Temporary Back-Up Installations
Police and Protection Services
Aircraft and VIP Vehicles
Storage Compounds
Construction Sites
Observation Posts

www.auratek.net
Fast-Guard Portable Detection System by Auratek Security LLC will have your personnel and property secure in under 15 minutes.

**Its strength is in its simplicity**

The Fast-Guard "RF" IDS portable protection system is simple to understand – and simple to use.

The Fast-Guard "RF" IDS coaxial cable is simply installed around the perimeter of the building, property or assets being protected – it can be installed on a wall, along a surface, on a rooftop, underground, on a non-metallic support or even on top of a fence. This cable emits, or “leaks” multiple harmless radio-frequency signals.

A strategically placed receiver – in the form of a telescopic antenna or even another cable laid in parallel – monitors the signal. If there are any disturbances within a one-metre range of the transmitting or receiving cable, an alarm is triggered.

Disturbances along the perimeter are analyzed by a sophisticated, digital signal-processing algorithm, a system that is able to compensate for most environmental instabilities such as wind movement and small animals – nuisance alarms are virtually eliminated.

**The ideal solution**

PSP-200 – Each processor can protect up to 200 metres (660 ft.) with four, 50-metre (165 ft.) zones.

For lengthy perimeters, Wave-Guard is the ideal blend of versatility, discretion, system performance and cost.

---

**Fast-Guard "RF" IDS**

**Your first choice in perimeter protection**

**Complete system-in-a-box**

All electronics are housed inside one, portable case and all sensor cables are connected directly to the outside of the case. In just minutes, the system is calibrated and ready to go.

A standard cable-to-cable PSP-200 kit-four, 50-metre (165 ft.) zones-contains:

<table>
<thead>
<tr>
<th>Qty</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PSP-200</td>
<td>Portable signal processor</td>
</tr>
<tr>
<td>1</td>
<td>TA-24</td>
<td>24” telescopic antenna</td>
</tr>
<tr>
<td>1</td>
<td>ACC-KIT</td>
<td>Accessories kit</td>
</tr>
<tr>
<td>4</td>
<td>2-TV-16-AMP</td>
<td>2 frequency transmitter</td>
</tr>
<tr>
<td>4</td>
<td>T-LOAD</td>
<td>Termination load</td>
</tr>
<tr>
<td>4</td>
<td>RG-11-TS</td>
<td>25m (80m ft.) lead-in cable, 100% shield</td>
</tr>
<tr>
<td>8</td>
<td>RG-11-LB</td>
<td>50m (165 ft.) sensor cable, 40% shield</td>
</tr>
</tbody>
</table>

**Also available:**

- a voice enunciator module that allows you to transmit, via your own set of hand-held radios, pre-recorded or personalized audio alarm messages;
- a wireless monitor pack that allows to supervise up to 16 sensors.
- rechargeable batteries that will give you up to 48 hours of uninterrupted power; and
- solar panels that allow you to recharge the batteries during the day for maximum use.

For more information, see “Options” on the back of this brochure.
**Versatile**
It can be buried in concrete, asphalt, gravel or soil. It can be installed on a wall, along a surface, on a rooftop, underground, on a non-metallic support or even on top of a fence.

**Discreet**
Its design offers maximum protection with a minimum change to the outward appearance of a property.

**Covert**
This assures an increased chance of detection and a decreased chance of the system being defeated.

**Reliable**
The system is calibrated to resist alarm activation by small animals or weather.

**Adaptable**
Over hills, through dense bush, around corners—it can follow the shape of any terrain without leaving blind spots.

**Easy to set up**
It can be installed by a non-technical person in less than 15 minutes.

**Independent**
Both rechargeable batteries and solar panels are available to ensure extended usability.
Specifications

System PSP-200

Zone lengths*
Four zones per processor, each up to:
• 30 m (100 ft.) typical, using RG-11 cable
• 50 m (165 ft.) maximum, using RG-11 cable
*Zone length can be limited by configuration.

Zone sizes
Buried and surface: 2 m (6.5 ft.) wide x 1 m (3.5 ft.) high
Roof-top and wall: 1.5 m (5 ft.) wide x .75 m (2.5 ft.) high

Speed crossing range
Minimum: 60 seconds/step
Maximum: 8 steps/second

Installation time
Using preset frequencies: 15 minutes
Scanning if non-preset: 25 minutes

External AC/DC supplies
To operate: 11-18 Vdc
To operate and charge: 14-18 Vdc

Internal DC current consumptions
For power out = 16 dBm: 950 mA
For power out = 0 dBm: 750 mA

Operating temperatures
-40°C to +70°C (-40 °F to +160 °F)

Storage temperatures
-45°C to 85° (-50°F to 185°F)

Dimensions (portable case)
36 x 27 x 17 cm (10.5” x 14” x 6.25”)

Weight
9 kg (20 lbs.)

Cable
Sensor cable
RG-11 60% copper braid shield
Lead-in cable
RG-11 triple shield (foil, braid and foil)
Life time
10 years typical (function of handling practice)
Connector
TNC male (thread-type)

Transmitter and Receiver
I/O impedance
75 Ohm nominal
Frequency range (must be specified in advance)
TV band 76 to 88 MHz
Built-in antenna (if necessary)
Telescopic 0.75 m (2.5 ft.) long, (if necessary) mounted on the chassis of the case. 3 dB gain, linear polarization.
Connector
TNC female (thread-type)

Output powers
• with external amplifiers: 0 dBm or 16 dBm
• with no external amplifiers: -100 dBm

Radiated field strength (with 0 dBm output power)
Transmit in dipole antenna:
60 mv/m @ 3m
Transmit in sensor cable:
200 uv/m @ 3m

User Interface

Inputs
Zone sensitivity adjustments

Outputs (via form C relay 2A @ 30 VDC)
Zone alarm, Tamper, System Failure, Battery-level indicator.

RS-232 (9 pins female D-sub)
All of the above input and outputs feature, plus
Selection of transmitter frequencies per zone
Crossing speed adjustments per zone
Frequency spectrum adjustments per zone
Time response trace for each frequency used
Monitoring of system operation and diagnostics
Remote access via modem

Options

Vocal Alarm Enunciator
(VAM-041) A dry-relay activated voice transmission unit that interfaces with most hand-held two-way radios.
Two-way radios not included.
1 zone wireless alarm transmitter

Wireless Transmitter
(W-TX-MP-01) 16 zone wireless alarm receiver

Wireless Receiver
(W-RX-MP-16) Portable case that can hold
6 x 6Vdc / 10Ahr for a total of
48 hours. Multiple units can cascade.
Accepts solar panel input power.
Charges RBU batteries during the day.

Solar Panel
(SP-36) Hand carry, holds 100 m (330 ft.) of
RG 11. Total weight 12 kg. (25 lbs.).

Transportable Cable Reel
(PCR-100) On wheels, holds 300 m (1000 ft.) of
RG-11. Total weight 40 kg. (90 lbs.).

External Antenna
(LCG-82) Coaxial dipole used as a remote antenna, 1.5 m (5 ft.) in length.
(half length).

Tripod
(TP-3) 3 m (10 ft.) high telescopic for the external antenna. Weight 7 kg. (15 lbs.)

Approvals

Function of configuration (see Application Notes)
FCC Certification (USA) FCC No: NQD300
Part 15 subpart 239 Class B & C
IC Certification (Canada) IC No: 2948102847A
Specification RSS 210 Issue 2

Regulations

Regulations limit the maximum radiated power. Please consult your local regulatory agency for more information.
Transmission via sensor cable is license-free and not restricted in application. (FCC-15.239 in USA and RSS 210 in Canada)
Transmission via antenna is license free under RSS 123 in Canada and may be restricted in application.

For more information on how Fast-Guard “RF” IDS can help you meet your perimeter-protection needs, contact:

Auratek Security, LLC
3209 Vestal Parkway East, Vestal NY, 13850
Tel: 607-729-7178 Fax: 607-729-7179
Email: info@auratek.net Web site: www.auratek.net

Printed in USA P-02