The Nugget Phase 3 Unattended Ground Sensor joins DTC’s elite family of video, audio, telemetry and IP products. Created for covert operations for military, law enforcement, security and a variety of challenging environments, it is a fully portable ground sensor system that can be used to identify potential perimeter incursions and enhance tactical awareness.
The Nugget in action

The Nugget consists of one or more nodes which are configured as sensor nodes. One is configured as a destination node. This can be connected to a monitoring station running ‘Mission Commander’.

Internal Sensors:
- tamper sensor
- seismic sensor
- trip wire sensor
- GPS receiver

Making Nuggets work

External sensors are added to increase detection capabilities and be used alongside existing internal sensors. These sensors classify and confirm targets that are within the sensor’s vicinity. When an intruder sets off the Sensor Node this connects with a Network Node which will relay an alarm signal to the Destination Node connected to a handheld device/PDA, or Mission Commander, notifying the team of any potential threat.

Nugget Phase 3
**Adding sensors**

Long Range PIR  Geophone  Magnetic Sensor

The Nugget has two connectors on the front panel which can be used to attach external sensors. If more than two external sensors are required, the NP3-HUB is available as an accessory for the Nugget and allows an additional five external sensors to be attached.

**Flexibility**

Ideal for covert surveillance, the Nugget Phase 3 Unattended Ground Sensor provides an indication of activity within range of its deployed sensors. Each node can be configured for operational requirements before they are deployed and individual Nuggets can be configured over the wireless network to meet any changes in detection, for example varying the sensitivity of sensors.

**Communication**

Nuggets can be configured to send confidence messages periodically back to the receiving team so that when the environment is static with no activity the team can be confident that the communications with the Nugget are operational.

**Durability**

- Multi-hop mesh capability
- Re-configurable transceiver frequency within the band
- Ruggedized housing compliant to IP67
- Up to 90 days operation from two Lithium ‘D’ cells in Sensor Mode.

**Typical working view**

With the Nugget and sensors deployed, all information will be sent back to a laptop with Mission Commander software. With this easy-to-use interface you can enable or disable extra sensors, get a clear overview of the terrain covered as well as see regular status updates and event logs.

**Switching other devices**

The Nugget can switch on a variety of other devices when using the external Switch Box. It has 4 bi-directional configurable I/O connections and can be easily connected to up to four devices.

These include:
- High powered camera equipment to conserve battery life and maximise deployment lifetime by only powering these assets when an alarm is received
- Commercial sensors
- Door sensors

Mission Commander Command and Control software

Nugget status and alarms displayed on Mission Commander

domotactical.com
From SWAT to security, DTC’s Phase 3 Unattended Ground Sensor is a pivotal tool in covert surveillance situations. Easy to integrate with external sensors and compatible with Mission Commander software, the Nugget is ideal as a preventative measure and the first line of defence.

<table>
<thead>
<tr>
<th>MECHANICAL OR ELECTRICAL SWITCH</th>
<th>SENSOR NODE</th>
<th>NETWORK NODE</th>
<th>DESTINATION NODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD MAGNETS SET TO LOWER POWER MODE WITH CONFIDENCE CHECK</td>
<td>INCLUDES GEOPHONE AND TRIP WIRE</td>
<td>INCLUDES GEOPHONE AND TRIP WIRE</td>
<td></td>
</tr>
<tr>
<td>DIRECT CONNECTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENSORS</td>
<td>SENSORS</td>
<td>CONNECTIONS TO CLOUD</td>
<td></td>
</tr>
<tr>
<td>DUAL REAED PIR</td>
<td>LONG RANGE PIR</td>
<td>MAGNETIC</td>
<td></td>
</tr>
<tr>
<td>MAKE OR BREAK</td>
<td>MAKE OR BREAK</td>
<td>MAGNETIC</td>
<td></td>
</tr>
<tr>
<td>DEVICES (BATTERY MANAGEMENT)</td>
<td>DEVICES (BATTERY MANAGEMENT)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWITCH BOX TO POWER CAMERAS</td>
<td>SWITCH BOX TO POWER NETWORKER</td>
<td>GPS INPUT</td>
<td></td>
</tr>
<tr>
<td>GPS INPUT</td>
<td>GPS INPUT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TYPICAL RANGE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OBSTRUCTED VIEW: 50-150M (LINE OF SIGHT: 2000M)</td>
<td>UP TO 1.6KM (GROUND TO GROUND)</td>
<td>UP TO 20KM LOS (ANTENNA DEPENDENT)</td>
<td>WORLDWIDE</td>
</tr>
</tbody>
</table>

For further information on Nugget or any other of our range of surveillance solutions contact your Sales Account Manager or one of our Regional Sales Offices, or email solent.enquiries@domotactical.com

DTC – Solent
Fusion 2, 1100 Parkway
Solent Business Park
Whiteley, Hampshire
PO15 7AB, UK
T: +44 (0) 1489 566 750

DTC – Tampa (Head Office)
3845 Gateway Centre Boulevard
Suite 360
Pinellas Park, FL
33782, USA
T: +1 727 471 6900

DTC – Randers
Haraldsvej 64B
DK-8960
Randers SØ
Denmark
T: +45 8791 8100

DTC – Singapore
23 Media Circle
Infinite Studios #06-04
Singapore
138562
T: +65 6643 4700

DTC – Brazil
Av. das Nações Unidas
12551- 17ºandar - Sala 1725
04578-903
São Paulo
Brazil
T: +55 11 3443 7545

The information contained in this document is the property of Domo Tactical Communications (DTC) Ltd. This document and the information contained herein is provided for evaluative purposes only and is subject to change without notice. Domo Tactical Communications (DTC) Ltd assumes no responsibility for errors that might appear in this document and gives no representations or warranties as to the accuracy of the information contained herein, including but not limited to the suitability and performances of the product or its intended application.

© Copyright Domo Tactical Communications (DTC) Limited 2017. All Rights Reserved.