

# GEODUCK

(Goopy Duck)

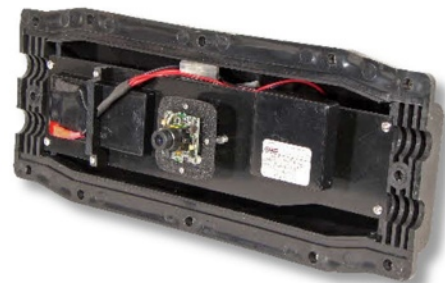
## Unattended Video System with Audio



Concealed into a splice box, Geoduck looks, to casual observers, like another interface junction found on telephone poles throughout the country.

Why Geoduck? It is normally located high enough on the wire to offer an excellent field of view. It's elevation is also going to be handy when transmitting video and audio signals to a distant Observation Post. It's ubiquitous. They are common and the concept is new, so people don't associate splice boxes with cameras.

Geoduck is integral. All the optics, audio, power and radio equipment comes in the concealment enclosure. Users need only turn it on and hook over an existing phone line. It installs in less than 5 minutes. Signals from Geoduck can transmit up to 1/2 mile with reliability. Geoduck does not connect to the phone line.



Because splice boxes need to appear near phone lines, Geoduck isn't for everyone. If you have a target that can be observed from a phone line or a phone pole, you may have an operation. Geoduck is another option in the arsenal of concealment opportunities presented by NW Stealth.

FullBlast Technologies Inc.  
19420 65th Ave. NE  
Kenmore, WA 98028  
425-273-5886  
[www.fullblasttech.com](http://www.fullblasttech.com)

Interdiction  
Obfuscation  
Skullduggery

# GEODUCK

(Goey Duck)

## Specifications

### Physical

Size: 14.5 L x 5.5 H x 4.4 D inches  
Weight: 3 lbs (with battery)  
Color: Black

### Performance

Sensor: 1/3 inch CCD  
Lens: Varifocal, 43° Field of View  
Video Format: NTSC or PAL  
Imaging Mode: Monochrome  
Resolution: 420 TV Lines  
Wireless Range: 0.5 mile  
Frequency: 0.9 – 6 GHz  
Output Power: 250 mW  
Antenna: 2 dB Patch or 2 dB Omni  
Switch Receiver: Optional  
Audio: MIC or Line Level  
Pan Range:  $\pm 10^\circ$   
Tilt Range:  $\pm 10^\circ$

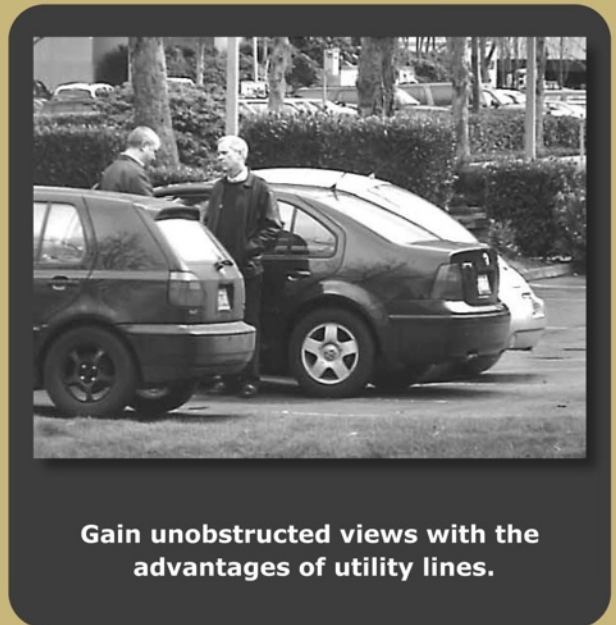
### Power

Voltage: 12 VDC  
Current: 300 mA  
Battery Run Time: 10 hrs Continuous

The system configuration described and depicted herein is the exclusive property of FullBlast Technologies and NW Stealth. Any use of this configuration without prior consent of FBT or NWS is prohibited.  
Patent Pending.



Easily hook onto utility lines.



Gain unobstructed views with the advantages of utility lines.

FullBlast Technologies Inc.  
19420 65th Ave. NE  
Kenmore, WA 98028  
425-273-5886  
[www.fullblasttech.com](http://www.fullblasttech.com)

Interdiction  
Obfuscation  
Skullduggery