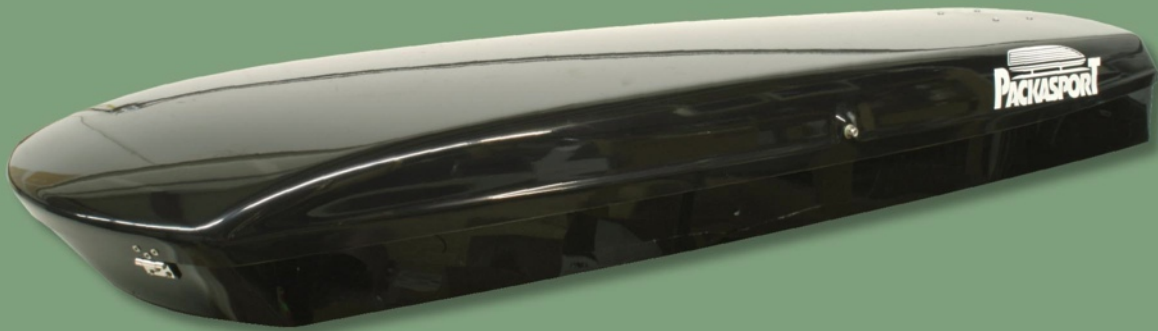


# BAKER

## Unattended Wireless Imaging Platform



The Baker platform offers unparalleled surveillance opportunities by eliminating poor camera placement and the subsequent bad imagery. Baker gets photos to decision-makers quickly through cell phone channels and provides users with zone detection and pan/tilt/zoom options. Baker can also remain on site for protracted periods with unique power features that are otherwise unavailable. Baker can also be equipped with "Hashed" data drives, rendering bona fide evidence.



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

Getting to know you

# BAKER

## Specifications

### Camera

Video Format: NTSC or PAL  
Imaging Modes: Color and Near IR  
Zoom: 26x optical, 12x digital

### Pan Tilt

Pan Range: Up to 360°  
Tilt Range: 30°  
Pan Speed: 0.5° to 80° per second  
Tilt Speed: 0.3° to 30° per second

### Performance

Recorded Resolution: Video or megapixel  
Recorded Formats: JPEG  
Exported Formats: JPEG or WMV  
Internet accessible: Client software or Internet Explorer  
Local Frame Rate: Up to 30 frames per second  
Remote Frame Rate: Up to 4 frames per second  
Remote Management: View, control, and adjust camera settings  
Multi-Viewing: View multiple cameras at one time  
Security: Hashed imagery and user authentication  
Motion Detection: Up to 4 user defined regions of interest  
Pattern Recognition: Coming soon  
GPS: Track camera locations with optional GPS

### Power Options

Power Supply: Vehicle or wall power  
Lead Acid Batteries: 3 day capacity  
Fuel Cell: 14 day capacity  
Current Draw: 750 mA

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.



Remotely view and control cameras anywhere there is cellular coverage.



Maintain full camera control while in transit.

**FullBlast Technologies Inc.**  
**19420 65th Ave. NE**  
**Kenmore WA. 98028**  
**425 273 5886**  
**www.fullblasttech.com**

Interdiction, Obfuscation and Skullduggery

