

Solar Satellite Camera

Light weight, easy to use and deploy and lowest cost on the market



Overview

Solar Geostationary Satellite Camera

Low-cost, two-way global satellite connectivity for remote cameras. The units are fully optimised to take low resolution high quality still images. Select the number of images required, time of day and resolution. Remotely change resolution of photos on our platform. Photos are uploaded to our platform and/or emailed and by default are kept 30 days or longer on request.



BGAN M2M terminal designed to operate on the Inmarsat BGAN (Broadband Global Area Network). The unit provides reliable, global, two-way IP data service. Lightweight (1.6kg) and simple to set up and operate



2MP Weatherproof Low Light Serial Color Camera, Waterproof IP67, multiple image resolutions and focal lengths available



Mini Computer, 4GB RAM, Bluetooth, WiFi and 3.5 inch LCD touch screen display



Largest low cost data plan available - 5MB to 500MB plans available



Waterproof and ultra-rugged IP66 housing with industrial adjustable tripod support



Urethane coated 9 Watt 18 Volt solar panel. lightweight, waterproof, and designed for long term outdoor use in any environment

