

12 MegapixelCam

12 megapixel HD fixed position camera



Digital Pan/Tilt/Zoom Within Captured Image

Camera Options:

- Heavy-Duty Enclosure with Heater and Fan
 - Solar and Wireless Camera Technology •



EarthCam C

Private Access for Executives





Installation and Maintenance





- · High Definition images: 4272 x 2848 pixels
- Live streaming video preview
- Digital Pan/Tilt/Zoom and presets
- · Take and share on demand snapshot
- Heavy-duty enclosure with heater and fan
- Unique double locking mount for jitter-free documentation
- · Fast, dependable, solid state Linux system
- Available in Wide Angle and Skyscraper versions



- Solar Power System · Fully Autonomous System
- · Remote Monitoring & Diagnostics
- · Circuit Breaker & Fuse Protected
- Automatic Shutdown & Recovery



Wireless Communications

- · 3G/4G Wireless Technologies
- · Mobile Broadband Service
- · Point-To-Point Microwave Wireless
- · Wireless ISP



Remote Powerwasher and Maintenance Kit

- · Remote or Timed Actuation
- · 23 Liter Capacity
- · Remote Low Fluid Alert
- · 5m and 30m pump height options



DOWNLOAD ELECTRONIC VERSION OF THIS SPEC

http://www.earthcam.net/aespecs/12megapixelcam

For additional EarthCam A&E specs visit: http://www.earthcam.net/aespecs/systems





ATLANTA **BOSTON** CHICAGO COLUMBUS **DUBAI** DUBLIN

HONG KONG HOUSTON LAS VEGAS

LONDON LOS ANGELES MOSCOW

NEW ORLEANS NEW YORK QATAR

SAN FRANCISCO SEATTLE WASHINGTON DC

1-800-EARTHCAN www.earthcam.net

1. Physical

Dimensions: 10.55" W x 6.19" H x 26.5" L (26.79cm W x 15.72cm H x 67.31cm L)

Weight: 16 lbs (7.26 kg)

2. Environmental

Operational Temperature: -10°F to + 120°F (-23°C to +49°C)

Thermostatically Controlled Heater and Blower 24/7 Operation in All Weather Conditions

3. Construction

Powder Coated Aluminum Housing with Stainless Steel Fittings for Padlocks Impact Resistant Viewing Window, 0.25" (6.35mm) Thick Two UL Rated Compression Glands, Gas Spring Lid, Adjustable Camera Sled

4. Camera

Imager: 12.2 Megapixels (4272 x 2848 Pixels), 22.2mm x 14.8mm CMOS Image Sensor

Lens: F/3.5-5.6, 18mm - 55mm, 3x Optical

Auto Features: ISO, Shutter, White Balance and Focus

Video Compression: Motion JPEG, Preview: 528 x 352 Streaming Video Resolution Communication: 10base-T/100base-TX Ethernet, IP Addressing: Dynamic or Static

Designed For "EarthCam Control Center - Megapixel Edition - Fixed with Mobile Support"

Software

5. Electrical

Operational Voltage: 120VAC (230VAC Available). Power Consumption: 130W

6. Interface and Online Software Features

Software Delivered by Vendor as a Managed Service

Displays Company Logo and Project Name

Capable of Viewing Actual Live Video

HD Snapshot on Demand

Picture in Picture to View Live Video, While Viewing High Definition Images

Calendar Based Navigation System for Selecting Specific Images

Multifunction Image Browsing

Pan, Tilt and Zoom Capability within a High Definition Image

A Multiview Screen to View All Cameras on Project at the Same Time

Graphical Mark-Up Tools for Detailing and Creating Overlays on Images

Graphical Weather Applet Displaying Ten Points of Local Weather Data and 48-hour Forecast

Remote Solar Monitoring Screen Displaying the DC Amperage Output of Solar Panels

Remote Battery Monitoring Screen Displaying Battery Voltage, Temperature and Status

Remote Cellular Monitoring Screen Displaying Connectivity, Network Traffic and Modem Temperature

Temperature

Remote Wireless Radio Monitoring Screen Displaying Connectivity, Network Traffic and Google Map Features Including Wireless Radio Locations

Share Image Tools: Save, Print, Email and Post to Message board or Mobile Devices

Automated Progress Report in PowerPoint, Open Office and PDF Formats

Map, Aerial and Satellite View by Google

Time-Lapse Feature Includes – Instant Time-Lapse Play Back by Day, Week, Month or Year Machine to Machine Self-Healing Technology Automates Maintenance of Camera Up to 288 Times Daily

Account Security Features Include – Four Levels of Password Protection, IP Address Block/

Permission and SSL Protection of User Login Password

All Images are the Copyright of the Client and Protected on Secure Servers Owned and Operated by the System Vendor