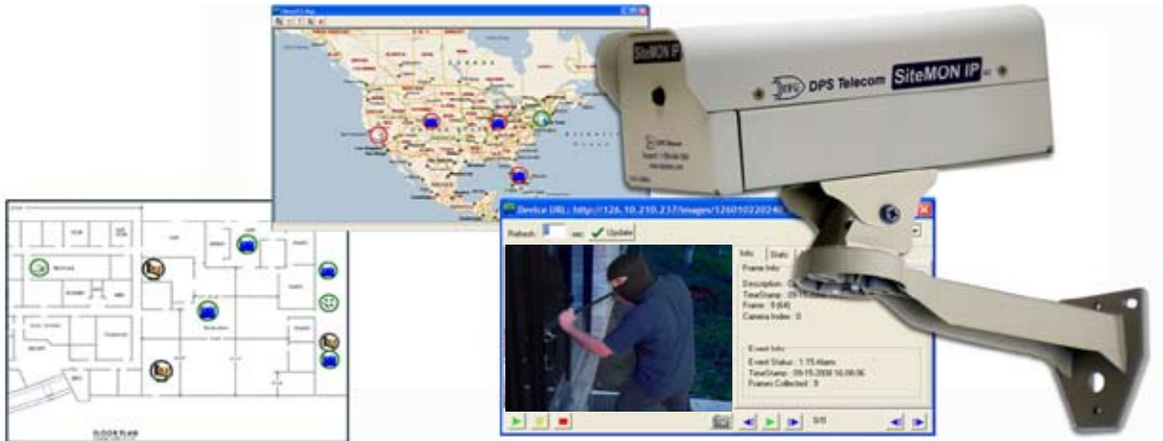


DPS SiteMON IP G2



Achieve visual remote site visibility with the latest IP camera from DPS Telecom - the SiteMON IP G2.

Benefits of the SiteMON IP G2

- **Now capture images at 3 frames/second**
- **Indoor and outdoor options available**
- **Wide-range operating temp**
- **View live images in T/GFX or cache them on your PC**
- **Stores up to 63 images locally**
- **Can store up to 10,000 images using T/Mon's image receiver job**
- **Images are also archived on T/Mon for playback later**
- **Features 2 local alarm inputs and 2 relay control outputs**
- **Visually confirm who has arrived on-site before granting access**
- **Provides internal and/or external temperature monitoring**
- **Visually check critical environmental conditions**
- **Features +12 or +24 VDC output to power peripherals like motion sensors**
- **AC & DC power input available**
- **RoHS 5 of 6**

With the SiteMON IP, you don't have to wonder what's happening at your sites. You can see for yourself.

The SiteMon IP G2 features several enhancements from the previous model. The G2 is RoHS 5/6 and captures images much faster.

Now, you've got the added protection of *visual* site security where you need it most. The new SiteMON IP reports directly to your T/Mon or PC and delivers high-quality image viewing and archiving. This provides a great advantage for co-location sites where chances for interference with your equipment are particularly high. With multiple vendors co-locating equipment at a site, and each vendor having its own support staff, opportunities for interference with *your* equipment increase. Simply put, the more people with access to your equipment, the more security issues arise.

No longer will network managers be forced to sit and wonder what is happening at their remote sites - hoping everything is fine. Now they'll be able to view live images from their sites with T/GFX, or cache them on a PC for viewing later. The SiteMON IP is also valuable for walking technicians through repairs from the comfort of your central office.

T/MonGFX Image Viewing



The SiteMON IP supports live image viewing with playback tools such as step-through and saving.

Applications

The SiteMON IP can be used as part of the Building Access System to heighten building security. It features 2 alarm inputs for detecting fault conditions including motion, doors, intrusion, and more. Associate “trigger events” to any alarm, and those images from will be archived or even reported directly via Email.

Direct web view



Outdoor enclosure also available for SiteMON IP G2



The SiteMON IP can also be used to:

- Monitor parking lots** and storage areas.
- View weather patterns** for sites requiring helicopter access.
- Monitor workflow** in production areas.
- Monitor hallways**, around corners, and other hard-to-see places.
- Monitor equipment racks** to investigate integrated alarms.
- Turn on equipment** (like flood lights) automatically or manually when events occur

Always know who is coming and going.

Specifications

Alarm Reporting:	T/Mon or PC	Weight:	1.2 lbs. (Without arm or enclosure)
Image Viewing:	Live on T/GFX, or playback archived images on T/Mon		3.8 lbs. (With arm and enclosure)
Alarm Inputs:	2 Local alarm inputs	Resolution:	3 megapixel
Relays:	2 Relay control outputs	Bandwidth:	30,000 - 45,000 bytes/sec (viewing live camera feed)
Frames/sec:	3	Power Input:	Available in AC or DC
Operating Temp:	-22 to 149F (-30 to 65C)	Power Output:	12 or 24 VDC available to power peripherals, such as motion sensors
Firmware:	Upgradeable via LAN	Options:	Infrared lighting for night vision; outdoor enclosure, internal heater
Temp. Sensors:	Internal and external		GSM/CDMA reporting
Dimensions:	7.0" D x 3.1" W x 2.8" H (without outdoor enclosure) 13" D x 5.5" W x 4.3" H (with outdoor enclosure)		
Current Draw:	100 mA (at -48V) 500 mA (with heater)		

Call 1-800-622-3314 For Pricing

Visit our website at www.dpstele.com

4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688