

TITAN C

COMPACT TIME-LAPSE CAMERA



4K Video
12MP Photo



Sony 1/2.3 inch
Sensor



C-mount
Lens



Solar Powered



4G / WiFi
Enabled



Instant Access to Photos

The TITAN C captures high-res photos in regular intervals, simultaneously uploading the data to our cloud server at regular intervals, multiple times a day. This allows our clients to view and retrieve the time-lapse photos from a desktop or mobile phone anytime, anywhere.

Fault Alert System

The Titan server will automatically send an alert message to your phone via Telegram, if no image is received from your time-lapse camera. Thus, you can be rest assured that your camera is functioning like it should.





TITAN C Specifications



Titan C Case

Exterior Dimensions	340 x 145 x 105 mm (L x W x H)
Box Material	Electroplated AL6063
IP Rating	IP 66
Front Lens Material	5mm Clear Glass
Operating Power	12V/ 4 to 15A DC



Titan C Mini Computer

Working Temperature	0 to 60 °Celcius
Memory	1GB RAM
Storage	USB Drive
SIM Card Compatitibility	4G LTE: B1/B2/B3/B4/B5/B7/B8/B12/B17/B28/B66/B38/B40/B41 3G WCDMA: B1/B2/B4/B5/B8 4G LTE CAT4 150Mbps
WiFi Transmission	802.11b/g/n
I/O	4 x USB 2 ports, SIM card
Supply Input	12V
Power Input	80W max
Operating Power	5V/2.5A DC

HQ Camera

Camera Type	Sony IMX477 sensor, 7.9mm diagonal image size
Image Resolution	12.3 megapixels
Lens Mount	C-mount



Recommended Solar Power & Internal Battery

Solar Material	Monocrystalline silicon solar cells
Max power	50W
Battery	Smallrig VB 99
Battery Capacity	14.54V 6.8Ah 98.872Wh