Wireless Solar Crane Camera

APOLLO M1







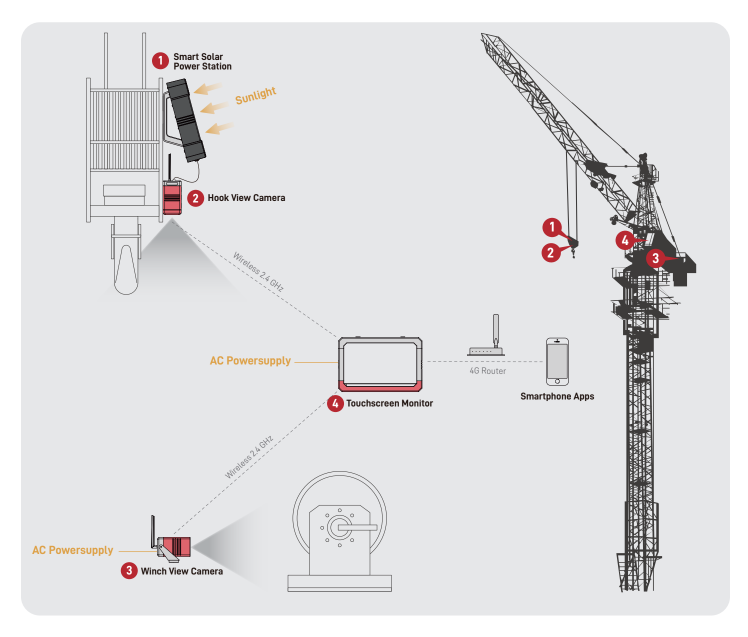
reddot winner 2020 industrial design



The Total Solution of Crane Operation Safety

- 2 Live Focus Ultra-Wide Cameras
- Max 400m Wireless Transmission Distance
- 7-Day Continuous Operation Hours
- Smartphone Remote Live-View
- FHD Video/Audio Streaming & Recording
- User-Friendly Touchscreen Interface

How Apollo M1 Works



Smart Solar Power Station

Dual battery function of waveguide solar energy and Li-ion battery powers the camera for 24/7 non-stop operation. Continuous power supplies up to 30 hours without sunlight.

2 Hook View Camera

Wide-angle downward camera installed on the hook block gives an unobstructed/rigging details view

3 Winch View Camera

Wide-angle camera installed on the winch/sides of the crane gives full-range operational views.

Touchscreen Monitor

Monitor real-time video/audio streaming and automatic recordings from crane cabin. The user-friendly interface lets any crane operator know how to use the monitor quickly without feeling overwhelmed.

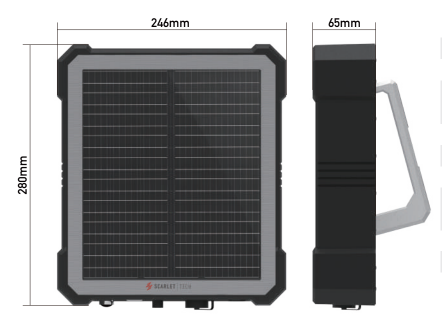
Apollo Cam Smartphone App

Watch Livestream on your smartphone/tablet anytime, anywhere.





I Technical Specification



Solar Smart Power Station

Cottai Ciniai Ci Cinoi C	
Dimension	280 x 246 x 65mm
Weight	4.8kg
Solar Module Type	Waveguide Panel with
	21% Mono-Si Solar Cell
Max Power	7.8 Watt
Battery Type	Molicel 21700
Battery Volume	41000mAh
Battery Working	Up to 70hrs (Total 7-14 days,
Hours	daily working 8 hours.)
Waterproof	IP67
Installation	Mounting by Magnets
Operation Temp.	-20°C to 55°C

Subject to technical modification without notice

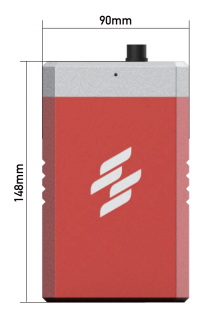


Touchscreen Monitor

Dimension	285 x 198 x 67mm
Weight	835g
Display	10.1" Touch Panel LCD
Brightness	600 lm (sunlight readable)
Video	HD (1280x720) (default)
	FHD (1920x1080)"
Waterproof	IP67
Wireless	2.4GHz
I/O Ports	Micro SD x1, USB 2.0 x1,
	RJ45 x1
Recording	Micro SD card or external
	HDD via USB port
Power	Power Adaptor
Operation Temp.	-20°C to 60°C

Subject to technical modification without notice

I Technical Specification

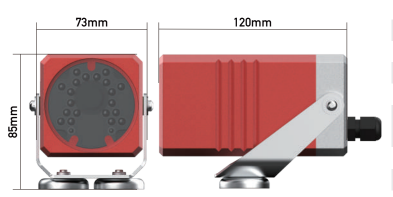




Hook View Camera

Dimension	148 x 90 x80mm
Weight	990g
Video	Full HD (1920x1080)
Field of View	114°
Night Vision	IR LED x 20
Zoom	2x
Audio	One-way audio with
	built-in microphone
Waterproof	IP67
Wireless	2.4GHz
Power Supply	Smart Solar Power Station
Operation Temp.	-20°C to 55°C

Subject to technical modification without notice



Winch View Camera

Dimension	120 x 73 x 85mm
Weight	450g
Video	Full HD (1920x1080)
Field of View	104°
Night Vision	IR LED x 20
Zoom	2x
Audio	One way audio with
Audio	One-way audio with
Audio	built-in microphone
Waterproof	·
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	built-in microphone
Waterproof	built-in microphone IP67
Waterproof Wireless	built-in microphone IP67 2.4GHz

Subject to technical modification without notice

| Packing List



Main Products

- 1. Hook-View Camera x 1
- 2. Winch-View Camera x 1
- 3. Solar Power Station x 1
- 4. Touchscreen Monitor x 1

Cables & Accessories

- 5. Monitor Display Mount x 1
- 6. Monitor Power Adapter x 1
- 7. Stainless-steel Safety Lanyard (1 Meter) x 1
- 8. Battery Power Charger x 1
- 9. Battery Power Cable x 1
- 10. Magnetic Cord Holder x 6
- 11. Hook-View Cam 5-Pin Power Cable x 1
- 12. Winch-View Cam Power Adapter x 1
- 13. Panel Directional Antenna x 1
- 14. Panel Directional Antenna Signal Cable (0.5 Meter) x 2
- 15. Panel Directional Antenna Mount x 1
- 16. Omnidirectional Antenna (Hook-View & Winch-View Cam) x 2
- 17. Waterproof Carry-on Case (26") x 1
- 18. Scarlet 4G Router Bundle (Power adapter x 1, Antenna x 1, Ethernet Cable x 1)
- 19. Quick Set-up Guide, User Guide, Certificate of Conformity
- 20. MicroSD Card (64GB) x 1



Scarlet Tech Co., Ltd.
© 2015 Scarlet Tech Co., Ltd. All rights reserved.
4F-3, No. 347 , HePing E Rd, 2nd Sec, DaAn District, Taipei City 106, Taiwan info@scarlet.com.tw
www.scarlet-tech.com