

COMMANDER 3400

VERSATILE AND MOBILE: USE IT WHEN AND WHERE YOU NEED IT

The Commander 3400 powers your security, network and communications technologies. Perfect for rapid or temporary deployment; rugged enough for long-term use in the field. Ideal for law enforcement, crowd control, military, emergency management, transportation/DOTs, education, mining, construction, and more.

KEY FEATURES

- Fast Setup & Simple Operation
 - Tool-less design
 - Sets up in minutes
 - Internal storage for removable cameras
 - One switch startup and shutdown

Extreme Stability

- Vibration-proof mast helps maintain video quality in windy conditions
- System built to withstand the extreme elements,
- Additional environment control options

Highly Configurable

Accepts almost any type of cameras, radars, motion detectors, communications methods

Long Deployment

- Large battery reserve
- Large fuel capacity
- Capable of operation for up to a month between refueling

OPTIONS

- Multiple cameras, types and manufacturers:
 - Pan, tilt and zoom (PTZ)
 - Fixed
 - Night vision and thermal
- On-board recording using several VMS options
- Remote video monitorina
- Wireless communications
- IR illuminators
- LED flood lighting
- License Plate Reader (LPR)
- Alarm detection devices
- One-way or two-way paging
- Mobile mass notification sirens
- Cold/hot environmental management and insulation package
- Cold environment heat recovery system
- Hybrid power systems flexible charging options:
 - Self-charging which allows for long deployments
 - Embedded and fully managed generator system

 - Shore power







COMMANDER 3400 SPECIFICATIONS

TRAILER

- Travel: 64" x 194" x 72" (W x L x H)
- Deployed: 90" x 139" x 36 feet
- Gross weight rating: 3000 lbs.

MAST

 Stabilized telescoping Style Mast - Height: 36' three section telescoping style mast, with 340° rotation

SUPPORT

• 5 jack stands with adjustable outriggers

RACK MOUNT ENCLOSURE

- Capacity: 10U 1 pin removable
- Size: 19" standard rack mount 17"D x 14"H
- Environmental rating: power vented with active temperature control

TOWER CABLING

- (6) Ethernet
- (2) Power 12/24 VDC
- (2) four-wire control line
- Custom configurations also available

ELECTRICAL

• Inverter Power 150W Pure Sine Wave

SHORE POWER

• Power source: 120 VAC 1875 watt max

BATTERY POWER

- 1200 Amp-hour AGM battery packs
- 100 Amp-hour cranking battery
- 110 Amp smart charge system

SOLAR POWER

600 or 900 watt solar package

GENERATOR POWER

- 3000 watt diesel charge system
- 4000 watt gas charge system
- MP Status-controlled charger system
- 20 gallon fuel storage

REMOTE CONTROL STATUS & CONTROL

- MP Status dashboard application monitoring:
 - Fuel level
 - Battery voltage
 - Current power usage
 - Key temperature points
 - Displays active map GPS monitoring
 - Intrusion detection reporting
 - Lighting control
 - Horns/sounders strobes control

OPTIONS

Communications

• Cellular, mesh network, Wi-Fi 802.11, satellite, fiber

Cameras

• IP, fixed position, PTZ, high definition and FLIR thermal

Lighting

• IR illuminators, visible including LED and instant on the mid mast

Recording

- On board video management system
- Laptop based NVR
- exacqVision
- exacqVision Edge
- Genetec
- Milestone
- Full remote access

Computer Hardware

 Computer module, full-sized rack mount, laptop (protected in drawer), switches, routers, power control through I/O module(s)

Vision Analytics

Highly effective vision analytics package

Detection Devices

PIR, radar, microwave, multi technology

Deterrents

Strobe lights, horns, sirens, two-way audio

