



SunWize® Power Station



SunWize® Power Ready System



SunWize® Power Online System

Outdoor Power Solutions For Telecommunication Networks

Reliable Power

SunWize systems are complete integrated power systems for critical telecommunication loads including BTS, microwave, switches, fiber optics and repeaters.

Reliable Products

Ease of transportation and rapid deployment make SunWize systems a cost-effective power choice along with longevity and low maintenance. Our products include:

- SunWize Power Ready Systems use solar technology for continuous loads up to 75 watts
- SunWize Power Stations use solar technology for continuous loads up to 3000 watts
- SunWize Power Online Systems are uninterruptible DC power supplies for utility connected equipment with continuous loads up to 1000 watts

Reliable People

SunWize is committed to customer satisfaction:

- Dedicated account manager
- Engineers with turn-key installation expertise
- Two major distribution centers – New York and California
- Delivery dates you can rely on

To find out how SunWize systems can work for you, complete the worksheet on the reverse side and fax it to your Sales Manager.

“Our customers expect us to deliver solutions that provide real value to their business. The engineered solutions and continued support from SunWize is an integral part of our ability to provide those solutions.”

*Dan Smith,
Vice-President of Sales,
Equipment & Controls, Inc.*



Power System Worksheet



Company _____

Date ____ / ____ / ____

Contact _____

Project Location _____

Address _____

Application _____

City _____ State _____

Tel _____

Email _____

Specify Loads for All System Types

DC LOADS	Voltage VDC	Current (ADC) OR Power (WATTS)	Duty Cycle 1-100%	Voltage Tolerance %, +/-
Load 1				
DESCRIPTION:				
Load 2				
DESCRIPTION:				
Load 3				
DESCRIPTION:				

AC LOADS	Voltage Voltage VAC 50 or 60 Hz	Current (AAC) OR Power (WATTS)	Duty Cycle 1-100%	Power Factor in %, 1- 100%
Load 1				
DESCRIPTION:				
Load 2				
DESCRIPTION:				
Load 3				
DESCRIPTION:				

Specify System Type: (check one)

- Solar Non Solar UPS Backup

For UPS systems specify:

- Utility Availability, 24/7 or 8/24**
Note: 8/24 is 8hr utility available in 24hr day voltage relay
- Hrs of Backup (8, 24, 48, other)**
Note: 48hr is min for 8/24 availability

Special design or packing notes:

Options: Specify for all systems

- e. Customer equipment integration (special order)
- f. TDH, theft deterrent solar module hardware
- g. LOC, load output cable (spec. type/length)
- h. BD, bird deterrent spikes on top of array
- i. LCD meter display
- j. LVA low battery voltage relay
- k. Remote communications SNMP / RS232
- n. SP, polyphaser coax surge protector
- o. DIN-rail kit on side/top plate
- p. PoE single port injector
- r. AC fault alarm relay
- x. Custom option (provide details to left)