



**APPLICATIONS**

*Broadband – VOIP/Data/802.11*

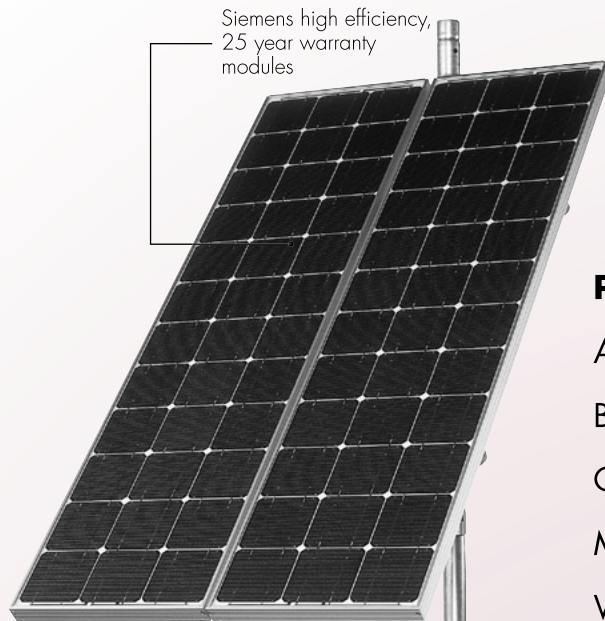
*Irrigation & Fluid Control*

*LMR/SMR/Paging/Cellular/PCS*

*Microwave – Voice & Data*

*RTU/SCADA*

*Security Surveillance/Lighting*



**Power your...**

- Adtran
- Breezecom
- Cisco
- MDS
- Western Multiplex
- Wi-LAN
- and more.



Powder coated enclosure

Security latching system

Theft resistant mounting system.  
Pole or wall mounting.

Pre-wired load center

Optional cooling fan with thermostat

Maintenance free gel cell battery

- Optional RF components
- Lightning protection
  - Cable jumpers
  - Antennas and feedline



SPC – PVBB Series shown

NEMA rated

PowerLink Technologies  
is a division of Talley Communications



**S P C**

**Solar  
Power  
Center**

# PowerLink Solar Power Center

**Ideal for RF and Broadband applications, the SPC systems allow you to choose your site's location, increasing the overall system's availability and reliability and pulling the plug on costly monthly utility bills.**

PowerLink Technologies, a division of Talley Communications, has designed the Solar Power Center (SPC). These stand-alone photovoltaic power systems are engineered to support a variety of wireless communications systems.

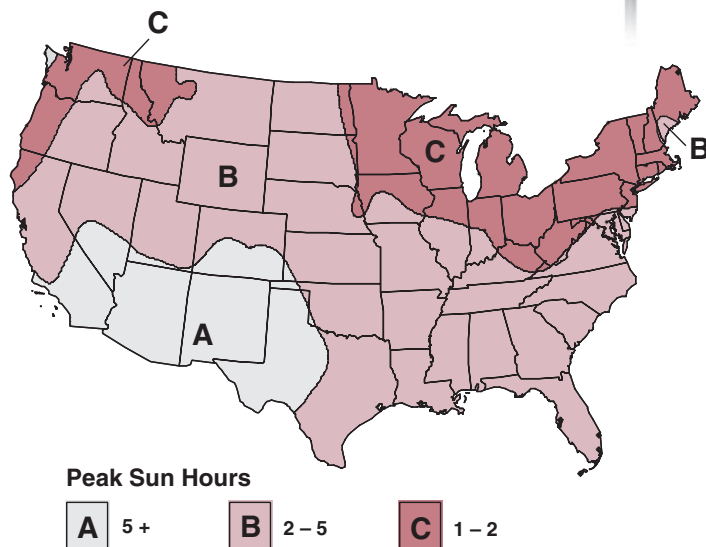
The integrated SPC systems offer significant cost savings compared to AC line systems, where bringing in AC power lines are impossible or too costly. SPCs also provide a major time-to-market advantage, avoiding costly delays waiting for the power company to deliver AC power to your site. SPC systems allow you to install your radios where and when you need them, without right-of-way limitations.

PowerLink SPC systems are easy to install and offer you dependable and hassle-free operation with 3-5 days back-up power designed into standard systems. From a small pole mount system to custom enclosures, SPC systems are available to power loads from 5-500 watts, in 12, 24 or 48 volt configurations.

A PowerLink professional can help you determine the SPC you need based on your power requirements and the "zone" or part of the country for your system.



Type of Applications	Supports	SPC Series
Broadband – VOIP/Data <ul style="list-style-type: none"> <li>• 802.11</li> <li>• Point to Point</li> <li>• Point to Multi Point</li> </ul>	Cisco Breezecom Lucent Wi-LAN	SPC-PVBB
Microwave –Voice/Data <ul style="list-style-type: none"> <li>• T1</li> <li>• DS3 (45 Mb)</li> <li>• Point to Point</li> </ul>	Adtran Western Multiplex Wi-LAN	SPC-PVMW
RTU/SCADA <ul style="list-style-type: none"> <li>• PLC</li> <li>• Flow Control</li> <li>• Remote Monitoring</li> </ul>	MDS Freewave Data-Linc	SPC-PVRTU
LMR/SMR/Paging/Cellular/PCS <ul style="list-style-type: none"> <li>• Repeater Sites</li> <li>• Cellular Sites</li> <li>• PCS Sites</li> </ul>	Ericsson Kenwood Motorola	SPC-PVTEL
Irrigation Controls, Security Lighting/Surveillance and Customs <ul style="list-style-type: none"> <li>• Landscaping</li> <li>• Campus</li> <li>• Industrial</li> </ul>	Call for information	SPC-PVCUS



## 800-310-5262

Internet: [www.talleycom.com](http://www.talleycom.com) • e-mail: [sales@talleycom.com](mailto:sales@talleycom.com)



Los Angeles  
12976 Sandoval St.  
Santa Fe Springs, CA 90670  
562-906-8000  
Fax: 562-906-8080

Phoenix  
2640 North 37th Ave.  
Phoenix, AZ 85009  
602-353-8200  
Fax: 602-353-0111

Seattle  
2902 Lincoln Way, Bldg. A  
Lynnwood, WA 98037  
425-741-5995  
Fax: 425-741-5992

San Francisco  
23125 Bernhardt St.  
Hayward, CA 94545  
510-783-2111  
Fax: 510-783-2118