

# PV Inverter Accessories

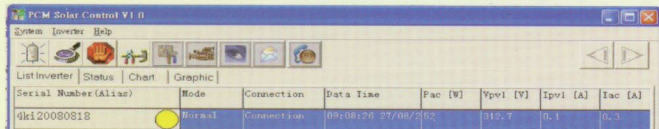
## Solar Control monitoring software

If you are seeking a superior protection to saving valuable documents and applications during PV System situation Solar Control is the iron clad program that can be trusted. With easy-to-use features, provides excellent management for any PC platforms System.

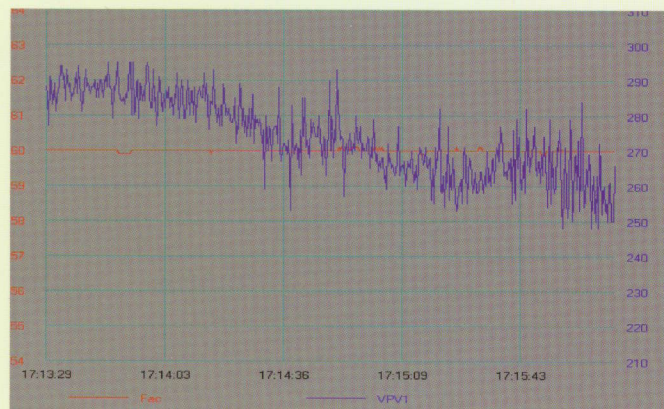
PV System is an intelligent energy monitoring software that detects the status of PV system through communication port. When System failure occurs, the software senses the status and will immediately broadcast warning messages to users.

### SOLAR CONTROL

(1) Showing the PV inverter status clearly!



(2) Real-time Parameter could be observed!



Monitoring data and window

(3) All parameters could be adjusted friendly!  
(To match the local power quality "password" !)

Inverter Data Setup					
<input checked="" type="checkbox"/> Reset E-total and h-Total record Serial number: <input type="text" value="10089640808"/> <input type="button" value="Enable"/>					
Parameter      Setting      Min.      Max.      Default      Description					
Vpv-Start(V)	<input type="text" value="150"/>	140 V	150 V	150 V	PV Start-up voltage
T-Start(Sec)	<input type="text" value="20"/>	20 Sec	300 Sec	20 Sec	Time to connect grid
Vac-Min(V)	<input type="text" value="198"/>	180 V	251 V	198 V	Minimum operational grid voltage
Vac-Max(V)	<input type="text" value="251"/>	198 V	300 V	251 V	Maximum operational grid voltage
Fac-Min(Hz)	<input type="text" value="57"/>	57.00 Hz	63 Hz	57.00 Hz	Minimum operational grid frequency
Fac-Max(Hz)	<input type="text" value="63"/>	57.00 Hz	63.00 Hz	63.00 Hz	Maximum operational grid frequency
Zac-Max(mOhm)	<input type="text" value="1700"/>	0 mOhm	20000 mOhm	1700 mOhm	Maximum operational grid impedance
Dzac(mOhm)	<input type="text" value="350"/>	0 mOhm	2000 mOhm	350 mOhm	Allowable Delta Zac of operation
<input type="button" value="Default"/> <input type="button" value="OK"/> <input type="button" value="Cancel"/>					