

ProVista™ TECHNOLOGY

New Energy Changes Our Life



SOLAR CONTROLLER, INVERTER & TRANSFER BOX



SWITCH TO
SOLAR
POWER FREE ANYWHERE

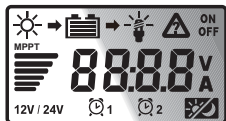
PRODUCT CATALOGUE
2013-2014

www.provistahk.com



INTELLIGENT SOLAR SYSTEM CONTROLLER

	Model Number	Product Name	Description
	ISC 1000	Mini ISC 10	<ul style="list-style-type: none"> ● Module current: 10A ● Load power capacity: 160Wp ● System voltage: 12V ● Display: 3 LED for showing operation, SOC, fault ● Dimension: 118 X 90 X 31 mm ● Weight: 160g
	ISC 1510	Maxi ISC 15	<ul style="list-style-type: none"> ● Module current: 15A ● Load power capacity: 240Wp ● System voltage: 12V ● Display: 3 LED for showing operation, SOC, fault ● Dimension: 169 X 97 X 44 mm ● Weight: 180g
	ISC 1520	Maxi ISC 15 Plus	<ul style="list-style-type: none"> ● Module current: 15A ● Load power capacity: 240Wp ● System voltage: 12V ● Display: LCD display for Operation states, SOC, fault ● Dimension: 169 X 97 X 44 mm ● Weight: 350g



INTELLIGENT SOLAR SYSTEM CONTROLLER

	Model Number	Product Name	Description
	ISC 3010	Maxi ISC30 Plus	<ul style="list-style-type: none"> ● Module current: 30A ● Load power capacity: 480Wp ● System voltage: 12V ● Display: LCD display for Operation states, SOC, fault ● Dimension: 169 X 97 X 44 mm ● Weight: 350g
	ISC 3020	Maxi ISC 30 StarPlus	<ul style="list-style-type: none"> ● Module current: 30A ● Load power capacity: 900Wp (Higher power!) ● System voltage: 12V (24V via auto-detection of voltage) ● Display: LCD display for Operation states, SOC, fault ● Dimension: 169 X 97 X 44 mm ● Weight: 350g
	ISC 3030	Maxi ISC 30 Deluxe	<ul style="list-style-type: none"> ● Module current: 30A ● Load power capacity: 900Wp ● System voltage: 12V (24V via auto-detection of voltage) ● Display: LCD display for Operation states, SOC, fault ● Extra Application: Street light, Bus stops, advertisements at night time with special controller ● Dimension: 169 X 97 X 44 mm ● Weight: 350g
	ISC 3042	Maxi ISC 30 Vintage RV	<ul style="list-style-type: none"> ● Module current: 30A ● Nominal power: 360W(720W) ● System voltage: 12V (24V via auto-detection of voltage) ● Display: LCD display for Operation states, SOC, fault ● Special feature over ISC 30 series: MPPT ● Extra Application: Street Light, Telecommunications, High Power Rural Electrification projects ● Dimension: 203 X 145 X 53 mm ● Weight: 980g

*All product specifications subject to change



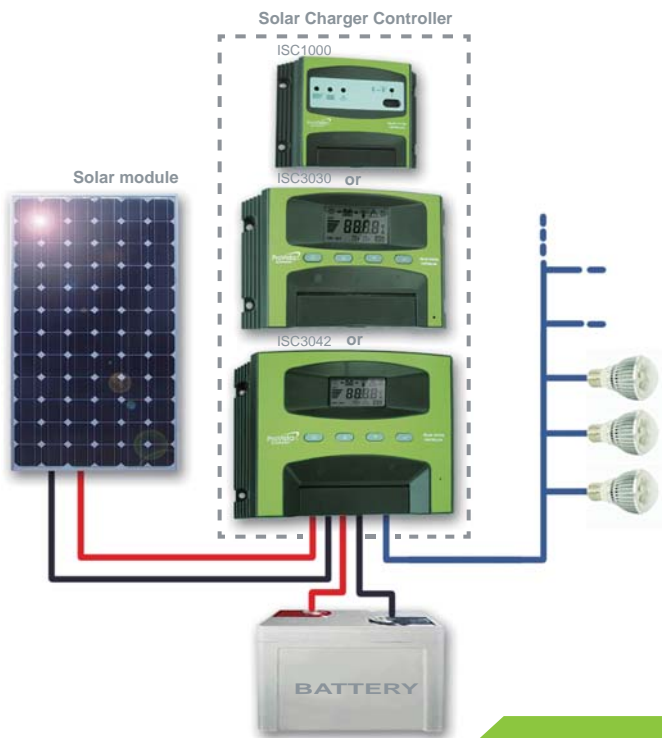
HIGH TECHNOLOGY TRUE SINE WAVE INVERTER AND INTELLIGENT TRANSFER BOX

	Model Number	Product Name	Description
	TSW 700	TSW 700 Basic	<ul style="list-style-type: none"> ● System voltage: 12V ● Continuous power: 600W/700W 30' ● AC output voltage: 230Vac ● Output frequency: 50 Hz ● Maximum Efficiency: 92% ● Display: 2 coloured LED for showing operation and fault messages ● Application: Solar home system, Telecommunications, Recreational Vehicles, High Power Rural Electrification projects ● Dimension: 203 X 336 X 80 mm ● Weight: 2.4kg
	TSW 1500	TSW 1500 Basic	<ul style="list-style-type: none"> ● System voltage: 24V ● Continuous power: 1200W/1500W 30' ● AC output voltage: 230Vac ● Output frequency: 50 Hz ● Maximum Efficiency: 94% ● Display: 2 coloured LED for showing operation and fault messages ● Application: Solar home system, Telecommunications, Recreational Vehicles, High Power Rural Electrification projects ● Dimension: 203 X 336 X 80 mm ● Weight: 3.2kg
	STA 030	Intelligent Transfer Box	<ul style="list-style-type: none"> ● Three AC input/output with intelligent control ● Wide AC input range voltage: 90 to 250 Vac, 50/60 Hz ● 30 Amp output breaker ● Maximum Current: 30 Amps each switch ● 3 Input/Output automatically driven by Microprocessor. ● Suitable to deliver the solar energy to your house to offset your electricity bill ● Suitable as emergency during outage of electricity to have your home and office safely energized.

*All product specifications subject to change

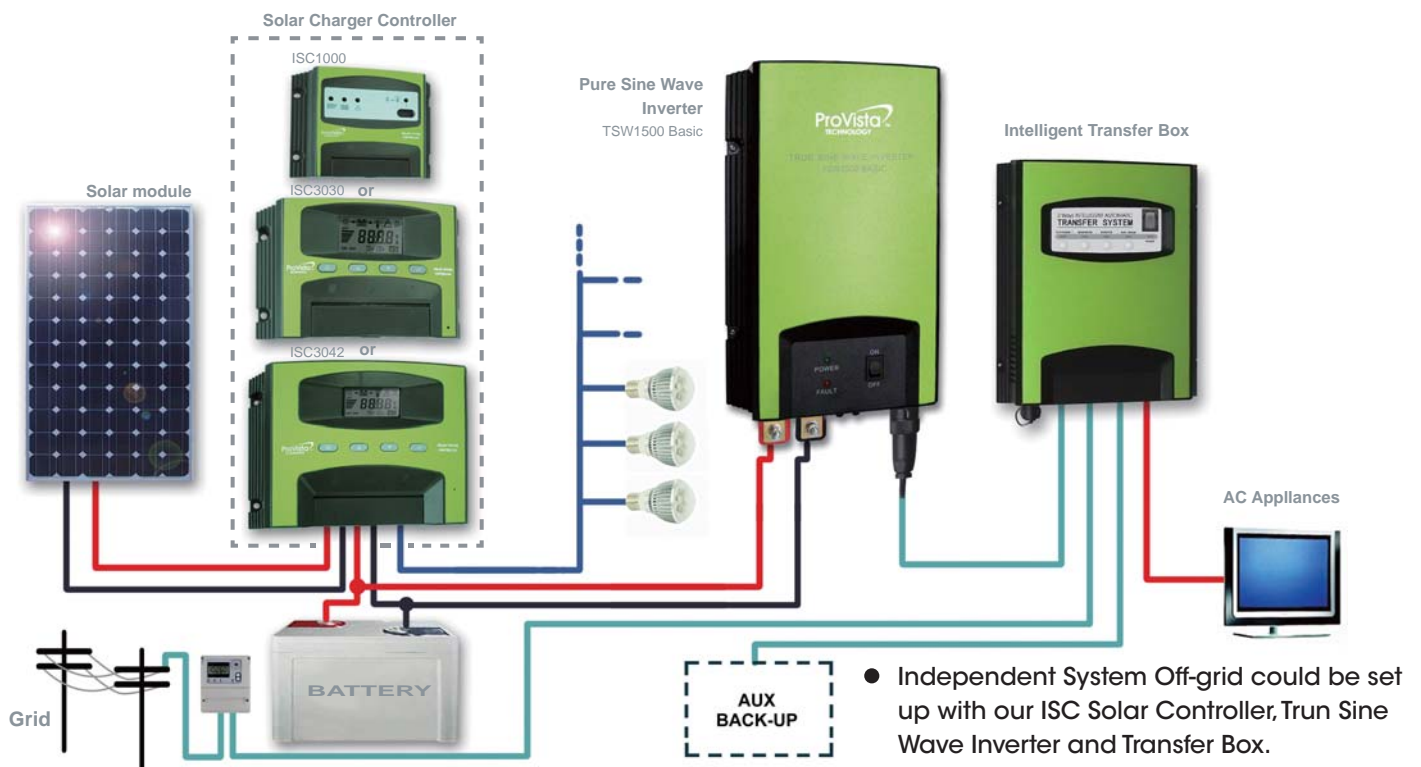


Intelligent Solar System Controllers



- Supply Independent electricity without connection to the grid
- Charge under sunlight, consume at night
- Charge controller ensures optimal charging of the batteries and deliver the necessary electricity to the load
- Convert variable DC output of the PV cells into a clean sinusoidal 50-Hz or 60-Hz or 12/24 Vdc volatage source

Independent Electricity System with True Sine Wave Inverter



- Independent System Off-grid could be set up with our ISC Solar Controller, Trun Sine Wave Inverter and Transfer Box.



ISC , TSW & TRANSFER BOX PRODUCTS
ARE BROUGHT TO YOU BY

ProVistaTM
TECHNOLOGY

ProVistaTM
TECHNOLOGY

ProVista Technology International Ltd.

HEAD OFFICE : Unit 2504, Nanyang Plaza, 57 Hung To Road, Kwun Tong, Kowloon, Hong Kong.

Tel: 852 - 2330 8842 Fax: 852 - 2330 8843 e-mail: sales@provistahk.com

www.provistahk.com

Contact Our Local Distributor