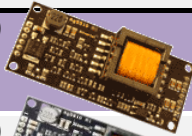



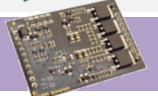

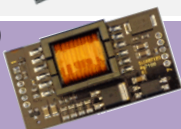
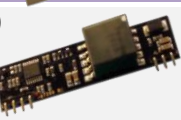



	Product Family	Part No.	Nominal Output Voltage	Max Output	External Components Required	Benefits	
LOW POWER (POE) PD MODULES	Worlds Smallest Isolated POE Powered Device (PD) Modules	Ag9900-LPB 	Ag9912-LPB 12V Ag9905-LPB 5V Ag9903-LPB 3.3V	10W 7W 4.9W	Two Bridge Rectifiers Low Cost Smoothing capacitor	Smallest SMT PD solution. Same pin-out as Ag9900-M/MT but low profile SMT package - Available in Tape & Reel order Ag99XX-LPB-400R. Industrial Temperature Range Over Temperature Protection as standard Class 0 operation SMT package size - 21.7mm (L) x 14.4mm (W) x 8.2mm (H - Seated Height); Auto-placeable	
		Ag9900-MTB 	Ag9924-MTB 24V Ag9912-MTB 12V Ag9905-MTB 5V Ag9903-MTB 3.3V	12W 12W 9W 6W	Two Bridge Rectifiers Low Cost Smoothing capacitor	Small SMT PD solution. Same pin-out as Ag9900-M/MT but SMT package - Available in Tape & Reel order Ag99XX-MTB-250R. Industrial Temperature Range Over Temperature Protection as standard Class 0 operation SMT package size - 21.7mm (L) x 14.4mm (W) x 13.4mm (H - Seated Height); Auto-placeable	
		Isolated Powered Device (PD) Modules	Ag9700 	Ag9712 12V Ag9705 5V Ag9703 3.3V	12W 9W 6W	-S : 2 bridge rectifiers & low cost smoothing capacitor -2BR : Low cost smoothing cap (Bridge Rectifiers are onboard)	Very low cost isolated solution Pin compatible with Ag9400 / Ag9600 Class 0 operation SIL package - 56mm (L) x 18mm (W) x 14mm (H)
			Ag9700-FL 	Ag9724-FL 24V Ag9712-FL 12V Ag9705-FL 5V Ag9703-FL 3.3V	12W 12W 9W 6W	Low cost smoothing capacitor (Bridge Rectifiers onboard)	Industrial Temperature Over Temperature Protection Very low Ripple Output Programmable Classification Pin compatible & suggested replacement for Ag9000 SIL package - 56mm (L) x 18mm (W) x 14mm (H)
			Ag9200 	Ag9205	5V	13W	Two bridge rectifiers & Low cost smoothing capacitor
		HIGH POWER (POE+) PD MODULES	Worlds Smallest Isolated POE+ Powered Device (PD) Modules	Ag5300 	Ag5324 24V Ag5300 12V	30W 24W	Two low cost bridge rectifiers One low cost smoothing capacitor
	Ag5400 			Ag5424 24V Ag5412 12V Ag5405 5V	30W 30W 25.5W	Two low cost bridge rectifiers One low cost smoothing capacitor	Compliant to IEEE802.3at Class 4 operation (IEEE802.3af defaults to class 0) Industrial Temperature Range High Efficiency (>93%) - reduction in wasted power SIL package - 57mm (L) x 14mm (H) x 18mm (W)
	Ag5700-LPB 			Ag5724-LPB 24V Ag5712-LPB 12V	30W 24W	Two low cost bridge rectifiers One low cost smoothing capacitor	Smallest POE+ PD Solution. Industrial Temperature Range. Compliant to IEEE802.3at Class 4 operation (IEEE802.3af defaults to class 0) SMT package - 33mm (L) x 22mm (W) x 13mm (H) - 7.3cm ² Area

Silvertel also designs & manufactures a range of power modules for **Battery Charge Control and Analogue Telecom Interfaces**. All Silvertel's modules are cost optimised and manufactured in the UK ensuring the highest quality at competitive pricing. Visit our website at www.silvertel.com

		Product Family	Part No.	Nominal Output Voltage	Max Output Power	External Components Required	Benefits
HIGHER POWER (POE++) PD MODULES	Isolated 100W PD Module IEEE802.3bt	Ag5800 	Ag5800	12V or 24V	85W	Two low cost bridge rectifiers Two low cost smoothing capacitors	85W Max, 72W min over 100m with IEEE802.3bt PSE. Fixed Type 4 Class 8. Short Circuit and Over temperature protection DIL package - 70mm (L) x 35mm (W) x 19.2mm (H)
	Isolated 60W PD Module IEEE802.3bt	Ag5810 	Ag5810	12V or 24V	60W	Two low cost bridge rectifiers Two low cost smoothing capacitors	60W Max over 100m with IEEE802.3bt PSE. Fixed Type 4 Class 7 DIL package - 70mm (L) x 15.6mm (H) x 30mm (W)
	40W PD-LED Driver IEEE802.3bt	Ag210 	Ag210	40V (+ 5-12V Aux.)	40W (+ 12W Aux.)	Two low cost bridge rectifiers LED Current programming resistor (1206) One low cost smoothing capacitor	40W Max., 40V LED String Output with 12W Programmable Aux Supply. Fixed Type 3 Class 6. I2C Interface on-board to program Dimming, Brightness on Start-up, etc. DIL package - 30mm (L) x 8.6mm (H) x 51mm (W)
PSE MODULES	PSE Module 30W & 60W IEEE802.3af & .at	Ag6120 	Ag6120	48V/57V	39/74W	No external components required. Recommended Fused input. Pin compatible with Ag6100 / 6110.	Compliant to IEEE802.3 af & .at standards Programmable Power Output Industrial temperature range. SIL package - 53mm (L) x 14mm (H) x 8mm (D)
	PSE Module 99W IEEE802.3bt	Ag6800 	Ag6800	57V	99W	Recommended Fused input.	Compliant to IEEE802.3bt. Built-in Class programming and safety features. DIL package - 51mm (L) x 35mm (W) x 7mm (H)
DC-DC CONVERTER MODULES	PoL/Buck Converter 8V-24V Input; 3V-12.7V Output, 10A, Non-isolated	Ag7010 	Ag7010	3V to 12V	120W	Two low cost capacitors; one Electrolytic, one Ceramic. Three chip resistors; one for Output Voltage, two for I ² C programming.	SMT flush-mount providing good thermal, electrical and mechanical connection High current delivery (10A @ 12V) High efficiency converter >97% - low running temperature SMT package - 38mm (L) x 15mm (W) x 7.2mm (H) Machine placeable
	Boost Converter 11V-27V Input; 48V-57V Output	Ag7100 	Ag7100	48V to 57V	40W	One input plus one output low cost smoothing capacitor. Optional output voltage programming resistor (57V Nominal) .	Provides up to 40W of power at 48V to 57V for IEEE compliant PSE applications. Wide input range of 11V - 27V DC. IEEE compliant 1.5kV DC impulse isolation input to output. DIL package - 51mm (L) x 30mm (W) x 16mm (H)
	Boost Converter 5V-15V Input; 36V-57V Output	Ag7200 	Ag7200	36V to 57V	20W	One input plus one output low cost smoothing capacitor. Optional output voltage programming resistor (48V Nominal).	Provides up to 20W of power at 36V to 57V for IEEE compliant PSE applications. Wide input range 5V-15V with Short-circuit and Thermal protection. IEEE compliant 1.5kV DC impulse isolation input to output. SIL package - 56mm (L) x 18mm (W) x 14mm (H)
	Boost Converter 18V-36V Input; 48V-57V Output	Ag7300 	Ag7300	48V to 57V	120W	One input plus one output low cost smoothing capacitor. Optional output voltage programming resistor (48V Nominal).	Provides up to 120W of power at 48V to 57V for IEEE compliant PSE applications. Wide input range 18V - 36V with Short-circuit and Thermal protection. IEEE compliant 1.5kV DC impulse isolation input to output. SMT package - 40mm (L) x 35mm (W) x 17mm (H)

Silvertel also designs & manufactures a range of power modules for **Battery Charge Control** and **Analogue Telecom Interfaces**. All Silvertel's modules are cost optimised and manufactured in the UK ensuring the highest quality at competitive pricing. Visit our website at www.silvertel.com

Version 5.4b July 2023

© Silvertel 2023

Page 2 of 2