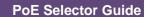


| <b>V</b> www.sweriet.com                       | Product Family         | Part No.   | Nominal<br>Output<br>Voltage | Max<br>Output<br>Power | External Components Required   | Benefits  |
|--|------------------------|--|------------------------------|------------------------|--|---|
| Worlds Smallest                                | Ag9800                 | Ag9812   | 12V                          | 12W                    | Two Bridge Rectifiers<br>Low Cost Smoothing capacitor  | M : Standard module Smallest PD solution available Low cost Class 0 operation MT : Provides Over Temperature Protection SMT package size-28mm(L) x 17.8mm(W) x 12mm(H)                          |
| Isolated PoE Powered Device                    | 00 110 110 001         | Ag9805   | 5V                           | 9W                     |  |   |
|  |                        | Ag9803   | 3.3V                         | 6W                     |  |   |
|  | Ag9700                 | Ag9712   | 12V                          | 12W                    | M & S:2 bridge rectifiers & low cost smoothing capacitor 2BR:Low cost smoothing cap (BRs are onboard) *No 3V option in SMT package(M=SMTpackage) | Very low cost isolated solution Pin compatible with Ag9400/Ag9600 Class 0 operation SIL package - 56mm(L) x 18mm(W) x 14mm(H) SMT package - 32mm(L) x 23mm(W) x 18mm(H)                         |
|  |                        | Ag9705   | 5V                           | 9W                     |  |   |
|  |                        | Ag9703 *   | 3.3V                         | 6W                     |  |   |
|  | · ·                    | Ag9724-FL  | 24V                          | 12W                    | Low cost smoothing capacitor<br>(Bridge Rectifiers are onboard)  | Industrial Temperature Over Temperature Protection Very low Ripple Output Programmable Classification Pin compatible & suggested replacement for Ag9000 SIL package - 56mm(L) x 18(W) x 14mm(H) |
|  |                        | Ag9712-FL  | 12V                          | 12W                    |  |   |
| Isolated PoE<br>Powered Device<br>(PD) Modules |                        | Ag9705-FL  | 5V                           | 9W                     |  |   |
|  |                        | Ag9703-FL  | 3.3V                         | 6W                     |  |   |
|  | Ag9200                 | Ag9205   | 5V                           | 13W                    | Two bridge rectifiers & High efficiency synchronous rectification Class programming capability SIL package - 56mm x 18(W) x 14mm                 |   |
|  |                        | Ag9203   | 3.3V                         | 10W                    |  | , , , ,   |
|  | Ag9312                 | Ag9312   | 12V                          | 12W                    | Three low cost bridge rectifiers Two low cost smoothing capacitors   | Triple Input – PoE / 24V AC / 12V DC DIL package - 51mmx30mmx16mm Designed for use in IP Cameras  |
|  | Ag9512                 | Ag9512-38  | 12V                          | 12W                    |  | Ideal form-factor for IP cameras Class 0 operation<br>Package size<br>-38: 38mm x 38mm<br>-42: 42mm x 42mm  |
|  |                        | Ag9512-42  | 12V                          | 12W                    |  |   |
|  | Smaller board space    | SIL Modules are strategically designed to be about the same height as an RJ45 connector.  Max space required is less than 1.0 in <sup>2</sup> (See picture). Ag9800 is even smaller. |                              |                        |  | Example: Ag9200 RJ45 Jack   |
|  | Safety                 | Modules are fully tested and compliant to IEEE 802.3af or IEEE 802.3at   |                              |                        |  |   |
| Why Silvertel?                                 | Quicker time to market | The modules are of   | ptimized PoE                 | circuits. No com       | plex reference designs with many external components   | (mm)  |
|  | Low cost solution      | Modules are a lower cost solution compared to IC solutions   |                              |                        |  |   |
|  | Compliance             | Tested to meet into  | ernational EMC               | standards              |  |   |



Version 4.3 Oct 2014 © Silvertel 2014 Page 1 of 2



| $\alpha$ | 1      | ,   | 7   |
|----------|--------|-----|-----|
| 51.1     | ve     | rte | 2[, |
| 101010   | silver |     | om  |

|             |  | Product Family | ,         | Part No. | Output         | Max<br>Output  | External Components Required  | Benefits  |
|-------------|--|----------------|-----------|----------|----------------|--|---|---|
| PD MODULES  | Worlds Smallest Isolated<br>30W PoE+ Powered<br>Device | Ag5300         |           | Ag5300   | Voltage<br>12V | 30W  | Two low cost bridge rectifiers One low cost smoothing capacitor   | Compliant to IEEE 802.3at Class 4 operation (IEEE 802.3af defaults to class 0) SIL package - 57mm(L) x 14mm(H) x 18mm(W) Continuous 24W operation at 70°C20°C                         |
|             | Isolated PoE+<br>30W Modules                           | Ag5200         |           | Ag5200   | 12V            | 30W  | Two low cost bridge rectifiers One low cost smoothing capacitor   | Compliant to IEEE 802.3at Class 4 operation (IEEE 802.3af defaults to class 0) DIL package - 51mm(L) x 16mm(H) x 30mm(W) Continuous 30W operation at 50°C40°C lower operating temp.   |
|             |  |                |           | Ag5100   | 12V or<br>24V  | 30W  | Two low cost bridge rectifiers Three low cost smoothing capacitors  | Compliant to IEEE 802.3at Class 4 operation (IEEE 802.3af defaults to class 0) DIL package - 70mm(L) x 14mm(H) x 30mm(W)  |
|             |  | Ag9330         |           | Ag9330   | 12V            | 30W  | Three low cost bridge rectifiers Two low cost smoothing capacitors  | IEEE 802.3af and IEEE 802.3at compliant Triple Input – PoE / 24V AC / 12V DC DIL Package - 60mmx30mmx16mm   |
|             | Isolated PoE<br>60W Modules                            |                |           | Ag5500   | 12V or<br>24V  | 60W  | Two low cost bridge rectifiers Three low cost smoothing capacitors  | Class programming capability Packaging: Half brick-59mm(L) x 61mm(W) x 20mm(H)  |
|             | Isolated PoH/PoE<br>100W Modules                       | _              |           | Ag5610   | 24V            | 88W  | Two low cost bridge rectifiers Three low cost smoothing capacitors  | Only 88W solution available. Use with Ag6600 PSE module. Compatible with IEEE 802.3af, 802.3at, UPOE & PoH (HDBaseT) Packaging: Ag5610 - 75mm(L) x 70mm(W) x 9mm (H)                  |
| PSE MODULES | Single Channel<br>PSE Module<br>30W & 60W              | Ag6100         | Ag6100-S  | 48V/57V  | 39W            | No external components required Class print Industria 57V inpu | Compliant to IEEE 802.3af & 802.3at standards Class programming capability Industrial temperature option as standard -S only 57V input required if 60W output power from -HP SIL package - 8mm(D)x53mm(L)x14mm(H) |   |
|             |  |                | Ag6100-HP | 48V/57V  | 60W            |  |   |   |
|             | 4 Channel<br>PSE Module                                |                |           | Ag6400-S | 48V/57V        | 30W/<br>Channel  | No external components required   | Compliant to IEEE 802.3af and 802.3at standards Class programming capability Supports hardware and software modes SIL package - 8mm(D)x56mm(L)x14mm(H)                                |
|             | 100W PoH/PSE<br>Module                                 | _              |           | Ag6600   | 57V            | 100W   | No external components required   | With Ag5610: Only 100W PoE solution available Compliant to IEEE 802.3af, 802.3at & PoH standards HDBaseT Compatible. Built-in safety features. Packaging: DIL: 51mm(L)x35mm(W)x7mm(H) |

Silvertel manufactures a wide range of modules for Wireless Power transfer, SLA Battery Charging plus SLIC and trunk analog telecom interfaces. All Silvertel's modules are cost optimised and manufactured in the UK ensuring the highest quality at competitive pricing.