

Terminus Products Comparison

Module	Voltage Range	Operating Temp	Network	GPS	GPIO	ADC	DAC	Dimension	Enclosure	Connectivity	Certifications
GSM865CF v1.1	4.75-5.25 Vdc	-30° to 65° C	GSM/GPRS	Yes	7	2	1	2.5 x 1.4 x 0.365"	Open Frame	49 Pin DIP Header; 2.8v Level UART for AT/Trace; Plug-InPython Script Ready	PTCRB AT&T T-Mobile CE
GSM865CF v2.0	4.75-5.25 Vdc	-30° to 65° C	GSM/GPRS	No	7	2	1	2.5 x 1.4 x 0.365"	Open Frame	49 Pin DIP Header; 2.8v Level UART for AT/Trace; Plug-InPython Script Ready	PTCRB AT&T T-Mobile CE
CDMA910CF v2.0 - Sprint v3.0 - Verizon v4.0 - Aeris	4.75-5.25 Vdc	-30° to 80° C	CDMA	No	5	1	0	2.5 x 1.4 x 0.325"	Open Frame Plug-In	49 Pin DIP Header; 2.85v Level UART for AT/Trace; USB for AT/Trace	Sprint Verizon Pending Aeris Pending CE
EVDO910CF v3.0	4.75-5.25 Vdc	-30° to 80° C	EV-DO	Yes	5	1	0	2.5 x 1.4 x 0.420"	Open Frame Plug-In	49 Pin DIP Header; 2.85v Level UART for AT/Trace; USB for AT/Trace/Embedded GPS	Verizon CE
HSPA910CF v1.0	4.75-5.25 Vdc	-30° to 80° C	HSPA+ GSM/GPRS EDGE, UMTS	Yes	5	1	0	2.5 x 1.4 x 0.325"	Open Frame Plug-In	49 Pin DIP Header; 2.85v Level UART for AT/Trace; USB for AT/Trace/Embedded GPS Python Script Ready	PTCRB AT&T T-Mobile Rogers, CE
LTE910CF v1.0 - AT&T v2.0 - Sprint v3.0 - Verizon v4.0 - Aeris	4.75-5.25 Vdc	-30° to 80° C	LTE HSPA+ GSM/GPRS EDGE, UMTS	Yes	5	1	0	2.5 x 1.4 x 0.325"	Open Frame Plug-In	49 Pin DIP Header; 2.85v Level UART for AT/Trace; USB for AT/Trace/Embedded GPS	
WiFi1500CF v1.0 v2.0	5 Vdc	-40° to 85° C	Wi-Fi	Yes No	3	0	0	2.75 x 1.4 x 0.415"	Open Frame Plug-In	49 Pin DIP Header; CMOS Level UART for AT/GPS; SPI for AT	FCC Part 15 CE
HSPA910PS v1.0 - AT&T	7-15 Vdc	-40° to 60° C	HSPA+ GSM/GPRS EDGE, UMTS	Yes	0	0	0	6.5 x 4.3 x 1.2"	Ruggedized Aluminum	DB9 RS-232 for configuration and Data; RJ11 for Telephone Equipment	PTCRB AT&T
EVDO910PS v3.0 - Verizon	7-15 Vdc	-40° to 60° C	1xRTT EV-DO	Yes	0	0	0	6.5 x 4.3 x 1.2"	Ruggedized Aluminum	DB9 RS-232 for configuration and Data; RJ11 for Telephone Equipment	Verizon

Terminus Products Comparison

Module	Voltage Range	Operating Temp	Network	GPS	GPIO	ADC	DAC	Dimension	Enclosure	Connectivity	Certifications
GSM865T2 v1.1	7-32 Vdc	-30° to 65° C	GSM/GPRS	Yes	9	1	0	2.6 x 3.75 x 1.2"	Standard Enclosure	DB9 RS-232; 50 Pin Header; USB OTG; CMOS Level UART for AT/Trace; Python Script Ready	PTCRB AT&T T-Mobile CE
CDMA910T2 v2.0 - Sprint v3.0 - Verizon v4.0 - Aeris	7-32 Vdc	-30° to 65° C	CDMA	No	14	8	2	2.6 x 3.75 x 1.2"	Standard Enclosure	DB9 RS-232; 50 Pin Header; CMOS Level UART for AT/Trace; USB OTG; CAN; RS-485	Sprint Verizon Pending CE
EVDO910T2 v3.0 - Verizon	7-32 Vdc	-30° to 65° C	EV-DO	Yes	14	8	2	2.6 x 3.75 x 1.2"	Standard Enclosure	DB9 RS-232; 50 Pin Header; CMOS Level UART for AT/Trace; USB OTG; CAN; RS-485	Verizon CE
HSPA910T2 v1.0	7-32 Vdc	-30° to 65° C	HSPA+ GSM/GPRS EDGE, UMTS	Yes	14	8	2	2.6 x 3.75 x 1.2"	Standard Enclosure	DB9 RS-232; 50 Pin Header; CMOS Level UART for AT/Trace;; USB OTG; CAN; RS-485	PTCRB; CE AT&T T-Mobile, Rogers
LTE910T2 v1.0 - AT&T v2.0 - Sprint v3.0 - Verizon	7-32 Vdc	-30° to 65° C	LTE HSPA+ GSM/GPRS EDGE, UMTS	Yes	14	8	2	2.6 x 3.75 x 1.2"	Standard Enclosure	DB9 RS-232; 50 Pin Header; CMOS Level UART for AT/Trace; USB OTG; CAN; RS-485	
GSM400AP v1.0 v2.0	7-26 Vdc	-30° to 65° C	GSM/GPRS	Yes No	4	2	0	3.15 x 4.27 x 1.18"	Ruggedized Aluminum	DB9 RS-232 for LINUX DEBUG; RS-232 Level UART; RS-485; CAN; USB Device; USB Host; Ethernet	PTCRB T-Mobile CE
CDMA400AP v5.0 - Sprint v6.0 - Verizon v7.0 - Aeris	7-26 Vdc	-30° to 65° C	CDMA	Yes	4	2	0	3.15 x 4.27 x 1.18"	Ruggedized Aluminum	DB9 RS-232 for LINUX DEBUG; RS-232 Level UART; RS485; CAN; USB Host; Ethernet	Sprint v2 CE
HSPA400AP v1.0	7-26 Vdc	-30° to 65° C	HSPA+ GSM/GPRS EDGE, UMTS	Yes	4	2	0	3.15 x 4.27 x 1.18"	Ruggedized Aluminum	DB9 RS-232 for LINUX DEBUG; RS-232 Level UART; RS485; CAN; USB Host; Ethernet	PTCRB; CE AT&T T-Mobile, Rogers
EVDO400AP v3.0 - Verizon	7-32 Vdc	-30° to 65° C	EV-DO	Yes	4	2	0	3.15 x 4.27 x 1.18"	Ruggedized Aluminum	DB9 RS-232 for LINUX DEBUG; RS-232 Level UART; RS-485; CAN; USB Device; USB Host; Ethernet	Verizon CE
LTE400AP v1.0 - AT&T v2.0 - Sprint v3.0 - Verizon	7-26 Vdc	-30° to 65° C	LTE HSPS+ GSM/GPRS EDGE, UMTS	Yes	4	2	0	3.15 x 4.27 x 1.18"	Ruggedized Aluminum	DB9 RS-232 for LINUX DEBUG; RS-232 Level UART; RS485; CAN; USB Host; Ethernet	