

## **PRICE LIST-RUG5 MODELS**

## March 1, 2023

ORDER CODE	DESCRIPTION	PRICE
-	UNITS:	
RUG5D	Base unitcase/CPU/charger, with 8 DI, 4 relay outputs, add RUG5 I/O by appending codes from below	\$899
RUG5PD	Base panel-mount unitcase/CPU/charger, 2 line LCD/KB, with 8 DI, 4 relay outputs, add RUG5 I/O by appending codes from below	\$1078
RUG5MD	RUG5 (above) with 8 DI, 4 relay outputs, modem	\$1113
RUG5AMDL1	RUG5 (above) with 4 Al, 8 Dl, 4 relay outputs, loop supply, modem, 2 line LCD/KB	\$1415
RUG5PAMD	RUG5P (above) with 4 AI, 8 DI, 4 relay outputs, loop supply, modem, 2 line LCD/KB, in steel panel mount case	\$1478
A	pove units have two vacant RUG9 expansion slots that can accept R9XXX expansion boards below.	
	EXPANSION BOARDS & ACCESSORIES:	
CBL-LCD-SHLD		\$49
CBL-LCD-SHLD		\$58
CBL-LCD-SHLD		\$64
LCD2 (L2)	Sunlight readable LCD, 20 line by 40 char fluor backlit LCD w/ 16 key keyboard, cable; cable length greater than 2 ft. requires shielded cable	\$675
R5A (A)	RUG5 Al/loop board, 4 chan 12 bit opt isolated analog inputs, 24 VDC/200 mA isolated loop supply	\$186
R5LCD (L1)	RUG5 LCD/keyboard module, 2 lines X 16 characters, 16 key tactile keypad	\$116
R5M (M)	RUG5 modem/RS232 board, 300/1200 baud, 4 wire or 2 wire, Bell 103/212	\$214
R5MTHR	RUG5 mother board	\$155
R50 (O)	RUG5 analog output, 1 chan, 12 bit resolution, optically isolated (mounts on R5AILOOP board)	\$81
R5PWRIO (D)	RUG5 power/charger board with 8 optically isolated digital inputs, 4 relay outputs	\$159
R9CPU	CPU board, 256K battery backed RAM, RTC, 512K flash, RS232/USB, display interface	\$468
	RUG9 EXPANSION BOARDS & ACCESSORIES:	
R9AI4/16	Analog input board, 4 channels fully optically isolated, 16 bit resolution	\$334
R9AI8	Analog input board, 8 common channels optically isolated from bus, 12 bit	\$204
R9AO4	Analog output board, 4 optically isolated channels, 12 bit	\$366
R9COMBO	Combination optically isolated I/O: 2-12 bit analog in, 4 DI, 2 relays, loop supply	\$286
R9DI8	Digital in board, 8 common channels optically isolated from bus, 24 VDC, 120 VAC	\$105
R9DI8-FAST	High-speed digital in board, 8 common channels optically isolated from bus, 5-24 VDC, pulse frequency up to 5 KHz	\$286
R9DI8ISO	Digital in board, 8 fully isolated channels, 24 VDC, 120 VAC	\$128
R9DIAL	Speech autodialer board, 4 minutes speech storage in flash	\$539
R9DIGI-900-1W	DIGI 900MHz, 1W radio board	\$549
R9DO8	Relay output board, 8 common channels, 3 amp 250 VAC/30 VDC	\$176
R9DO8-SR	Solid-State relay output board, 8 common channels, 0.5 amp, 48 VDC	\$171
R9DO8ISO	Relay output board, 8 isolated channels, 10 amp 250 VAC/30 VDC	\$197
R9DUAL-SERIA	L Dual RS232/RS485	\$266
R9FLSH	Flash disk interface board	\$154
R9LOOP	Isolated loop power supply/charger/diagnostic board, 24 VDC, 500 mA.	\$237
R9MDM	Modem/RS232 board, 300/1200 baud, 4 wire or 2 wire, Bell 103/212	\$257
R9SLEEP	Sleep mode controller board	\$363
CBL	Serial cable to connect R9/R5 programming port to PC, DB9F to DB9M, 6 ft.	\$22
CBLUSB	USB cable, 5 conductor, std USB to USB mini, 6 ft.	\$22
WT	12 VAC, 1 amp wall transformer	\$26
	RUGID – An Outside The Box Engineering, LLC Brand, 25587 Conifer Rd, Ste. 105-126, Conifer, CO 80433	
	360-866-4492, www.rugidcomputer.com	
	Orders ship 2 weeks ARO. Terms are credit card/COD unless credit established with us in advance.	
	E 1141 EOD ( )	

Freight is FOB factory and will be prepaid and added to the invoice.

All prices in U.S. dollars. Prices are subject to change without notice.

For full terms of sale visit <a href="http://rugidcomputer.com/terms.htm">http://rugidcomputer.com/terms.htm</a>.