Pocket PLC with Ethernet/RS232



RIO-47xxx

Product Description

The RIO-47xxx is a programmable logic controller (PLC) that is smart, compact, cost-effective, and packed with I/O. Each RIO unit is self-contained with 16 analog I/O and up to 48 optically isolated digital I/O. The RIO contains a powerful RISC processor for fast I/O handling. Intelligent features include non-volatile program memory, variables, arrays, multitasking, PID process control loops, timers, pulse counters, web interface,

e-mail alerts, and data logging. Options for interfacing to RTDs and thermocouples and reading position sensors are available.

An Ethernet and RS232 port are standard features on the RIO. The RIO can be configured to operate as a Modbus/TCP master or slave, and multiple RIO units can be distributed

on an Ethernet network allowing I/O expansion. The RIO-47142 and -47300 model has an internal switch with two Ethernet ports which allow daisy chaining of RIO units without an external switch. The RIO can also easily communicate with Galil Ethernet motion controllers including the DMC-4000 Accelera motion controllers, DMC-41x3 Econo motion controllers, and DMC-30000 Pocket motion controllers.

RIO controllers are easily programmed using Galil's intuitive 2-letter command language. Software is available for converting Relay Ladder Logic programs into deterministic code for the RIO.

Measuring 3.88" x 4.26" x 1.30", the RIO-471xx is packaged in a compact metal enclosure and

provides D-type connectors. The RIO-472xx measures 7.19" x 3.52" with a DIN tray and screw terminals.

The RIO-47300 is an expanded unit with more memory, two Ethernet ports, additional I/O and screw terminals.

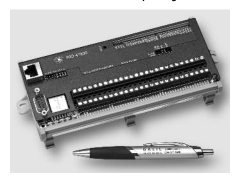




RIO-472xx provides

DIN tray and screw

terminals



Features

- Programmable logic controller (PLC) that is smart, compact and cost-effective
- Ethernet Port standard; (2) daisy-chainable Ethernet ports with RIO-47142 and RIO-47300
- RS232 Port—115 kb/19.2 kb
- 16 optically isolated digital inputs (24 for -47300)
- 16 optically isolated digital outputs (24 for -47300)
- 8 analog inputs
- **8** analog outputs
- LED indicators for all digital I/O
- 2 PWM outputs—optional
- Non-volatile program memory, variables, arrays and control loops. Expanded memory option with RIO-47xx2, -47300
- Multitasking for concurrent execution of up to four programs
- Uses Galil's intuitive 2-letter programming language.
 Software available for converting Relay Ladder Logic programs.
- Analog PID process control loops, pulse counters, web interface and email capability for sending messages
- Modbus/TCP master or slave. Modbus/RTU available
- Thermocouple and RTD interface options for temperature control
- Option to read position sensors at 8 Mhz at 25 msec intervals
- Small size: RIO-471xx: 3.88" x 4.26" x 1.30" Box; D-type RIO-472xx: 7.19" x 3.52" with DIN tray; screw terminals RIO-47300: 10.8" x 4.7" with DIN tray; screw terminals
- Uses external 18—36 VDC supply or internal Power-over-Ethernet. RIO-47142 and -47300 use 9—48 VDC (no PoE)
- Custom firmware and hardware options available

RIO-47xxx

Specifications

System Processor

RISC-based clock multiplying processor with DSP functions

Communications Interface

- 10/100Base-T Ethernet port (2 ports for RIO-47142)
- RS232 port 19.2 kbaud, 115 kbaud

Memory (RIO-47xx0)

- Program memory size: 200 lines x 40 characters
- 126 variables
- 400 array elements in up to 6 arrays
- 2 PID control loops
- 3 Ethernet handles

Expanded Memory (RIO-47xx2, -47300)

- Program memory size: 400 lines x 40 characters
- 254 variables
- 1000 array elements in up to 6 arrays
- 6 PID control loops
- 5 Ethernet handles

Digital Outputs

- RIO-4710x, RIO-4712x:
 - Outputs 0—7 optoisolated sourcing high-power. 12—24 VDC, 500 mA Outputs 8—15 optoislated sinking low-power. 5—24 VDC, 25 mA
- RIO-472xx, RIO-47142:
 - Outputs 0-15 optoisolated sourcing high-power. 12-24 VDC, 500 mA
- RIO-47300:
 - Outputs 0—23 optoisolated sourcing high-power. 12—24 VDC, 500 mA

Digital Inputs

All RIO models: Inputs 0–15 optoisolated. 2.2 K series resistor for 5–24 V input. Inputs 0–23 for -47300

Analog Inputs

- RIO-4710x: 0–5 V; 100 K impedance; 12-bit ADC
- RIO-4712x, RIO-47142, RIO-47300:
 - User configurable +/-10 V, +/-5 V, 0—10 V, 0—5 V; 12-bit ADC standard, 16-bit option
 - Unipolar: 42 K input impedance. Bipolar: 31 K input impedance
- RIO-472xx: 0-5 V; 12-bit ADC; +/-10 V; 16-bit ADC option

Analog Outputs

- RIO-4710x: 0—5 V; source/sink up to 4 mA; 12-bit DAC
- RIO-4712x, RIO-47142, RIO-47300: User configurable +/-10 V, +/-5 V, 0-10 V, 0-5 V
 - Source/sink up to 4mA; 12-bit DAC standard, 16-bit option
- RIO-4720x: Optional with SCB-48608; 12-bit or 16-bit DAC

Power

- External input 18–36 VDC or PoE Power-over-Ethernet. RIO-47142 and -47300 use 9–48 VDC (no PoE)
- Power consumption is 2.5 Watts typical, 4 Watts max

Mechanical

RIO-471xx: 3.88" × 4.26"× 1.30" Box RIO-472xx: 7.19" × 3.52" with DIN tray RIO-47300: 7.19" × 3.52" with DIN tray

Environmental

■ Operating Temperature: 0-70 °C

Connectors for RIO-471xx

Serial

9-pin; Male connector and cable

- 1 NC
- 2 Transmit data-output
- 3 Receive data-input
- 4 NC
- 5 Ground
- 6 NC
- 7 Clear to Send-input
- 8 Request to Send-output
- 9 NC

Analog I/O

26-pin HD Female D-sub

- 1 NC
- 2 NC
- 3 Analog input 7
- 4 Analog input 4
- 5 Analog input 1
- 6 Analog Ground
- 7 Analog output 5
- 8 Analog output 2
- 9 Analog Ground
- 10 NC
- 11 NC
- 12 Analog Ground
- 13 Analog input 5
- 14 Analog input 2
- 14 Allalog lilput 2
- 15 Analog Ground
- 16 Analog output 6
- 17 Analog output 3
- 18 Analog output 0
- 19 NC
- 20 NC
- 21 Analog input 6
- 22 Analog input 3
- 23 Analog input 0
- 24 Analog output 7
- 25 Analog output 4
- 26 Analog output 1
- External Power
- 1 Ground
- 2 18-36VDC

Digital I/O

44-pin HD Female D-sub

- 1 Digital Input 15
- 2 Digital Input 12
- 3 Digital Input 9
- 4 NC
- 5 Digital Input 6
- 6 Digital Input 3
- 7 Digital Input 0
- 8 Output Common OP1B—Power (Outputs 8-15)
- 9 Digital Output 13
- 10 Digital Output 10
- 11 Output Common OP1A Ground (Outputs 8-15)
- 12 Digital Output 7
- 13 Digital Output 4
- 14 Digital Output 1
- 15 Output Common OPOA-Power (Outputs 0-7)
- 16 NC
- 17 Digital Input 13
- 18 Digital Input 10
- 19 Input Common 1 (Inputs 8-15)
- 20 Digital Input 7
- 21 Digital Input 4
- 22 Digital Input 1
- 23 NC
- 24 Digital Output 14
- 25 Digital Output 11
- 26 Digital Output 8
- 27 Output Common OPOB—Ground (Outputs 0-7)
- 28 Digital Output 5
- 29 Digital Output 2
- 30 Output Common OPOA—Power (Outputs 0-7)
- 31 Digital Input 14
- 32 Digital Input 11
- 33 Digital Input 8
- 34 NC
- 35 Digital Input 5
- 36 Digital Input 2
- 37 Input Common 0 (Inputs 0-7)
- 38 Digital Output 15
- 39 Digital Output 12
- 40 Digital Output 9
- 41 NC
- 42 Digital Output 6
- 43 Digital Output 3
- 44 Digital Output 0

RIO-47xxx

TIME

TR

TZ

WH

Time operand, internal clock

Trace program

Ethernet handle

Tell I/O configuration

DM

ED

ELSE

EN

Dimension arrays

Conditional statement

Edit program

End program

Instruction Set

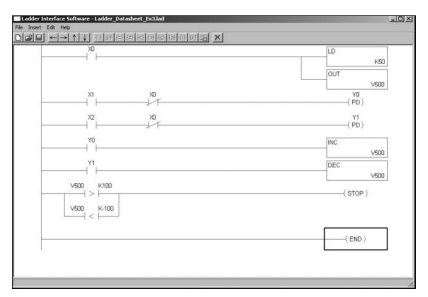
inst	ruction Set							
Etherno	et	Math Functions			Programming (cont.)			
DH	DHCP enable	@SIN[x]		Sine of x	ENDIF	End of conditional statement		
HS	Handle assignment switch	@COS[x]		Cosine of x	НХ	Halt execution		
IA	Set IP address	@COM[x]		1's complement of x	IF	If statement		
IH	Internet handle	@ASIN[x]		Arc sine of x	IN	Input variable		
MA	Email server IP address	@ACOS[x]		Arc cosine of x	JP	Jump		
MB	Modbus	@ATAN[x]		Arc tangent of x	JS	Jump to subroutine		
MD	Email destination address	@ABS[x]		Absolute value of x	NO	No-operation — for comments		
MI	Modbus Integer	@FRAC[x]		Fraction portion of x	RA	Record array, automatic data capture		
MS	Email source address	@INT[x]		Integer portion of x	RC	Record interval for RA		
MV	Modbus Reversal	@RND[x]		Round of x	RD	Record data for RA		
MW	Modbus wait	@SQR[x]		Square root of x	RE	Return from error		
SA	Send command	@TAN[x]		Tangent of x	REM	Remark		
SM	Subnet mask	\$		Hexadecimal	RI	Return from interrupt routine		
1/0		()		Parenthesis	SA	Send command		
1/0		+,-,*,/,	%	Arithmetic commands	SL	Single step		
AO	Analog output voltage		=,<=,<>	Logical operators	UL	Upload program		
AQ	Analog configuration	&		Logical AND	XQ	Execute program		
CB	Clear bit			Logical OR	ZC	User variable		
DY	Sets PWM duty cycle			•	ZD	User variable		
FQ	Sets PWM frequency	Control Loop			ZS	Zero stack		
	Input interrupt	AF	Analog feedl					
IQ	Input configuration	AZ Analog output select				n Configuration		
OB	Define output bit	CL Control loop up		update rate	BN	Burn parameters		
OP	Output port	DB Deadband			BP	Burn program		
PC	Pulse counter enable	IL Integrator lim			BV	Burn variables and arrays		
PM	PWM output enable	KD Derivative con			CC	Configure communication port		
SB	Set bit	KI Integrator const			CF	Configure default port		
@AN[x]	Value of analog input x	KP Proportional constant		constant	Cl	Configure communication interrupt		
@A0[x]	State of analog output x	OF Offset			CW	Data adjustment bit		
@IN[x]	State of digital input x	PS	Control set p	oint	DR	Configure I/O data record		
@UUI[x]	State of digital output x	Progran	nmina		EO	Echo off		
Interro	aation	, , , , , , , , , , , , , , , , , , ,	Continuation	character	IK	Ethernet port blocking		
ID	Identify	1	Comments		^L^K	Lock program		
LA	List arrays	#	Label		LZ	Leading zeros format		
LL	List labels	#AUTO	ITO Auto subroutine on power-up		PW QD	Password Download array		
LS	List program	#AUTOERF	#AUTOERR Auto subroutine on EEPROM error			Download array		
LV	List variables	#TCPERR Auto subroutine on Ethernet error			QU RS	Upload array Reset		
MG	Message command	#CMDERR	NDERR Auto subroutine on command error		^R^S	Master reset		
QR	Data record	#COMINT	Auto subroutine on communication interrupt		VF	Variable format		
QU	Upload array	#ININT	Auto subroutine on input interrupt		VI	variable format		
QZ	Return data record information	[]	Array index operator		Trippo	int		
^R^V	Revision	;	Command delimiter		AA	After analog input		
TB	Tell status byte	AB	Abort program		Al	After input		
TC	Tell error code	ВК	Breakpoint		AT	At time		
TE	Tell Error	Cl	Communication interrupt		WT	Wait for time		
TH	Tell Ethernet handles	DA		ariables/arrays				
TI	Tell input	DL	Download program					
TIME	Time an around internal deads	DM	D:	- 				

RIO-47xxx

Ladder Interface Software

Galil's Ladder Interface Software is a software tool for the RIO-47xxx Pocket PLC. The software converts a relay Ladder Logic program into code for input into the RIO controller. Ladder Logic is often used by programmable logic controller (PLC) programmers to graphically input I/O logic. While direct RIO programming using Galil's two-letter text instructions allows for flexible coding, it is sometimes easier to determine the I/O logic visually with Ladder Logic.

The Ladder Interface Software provides an easy-to-use graphical interface that allows standard mathematical and logical operators, and object types for: contacts, coils, control relays, boxes (including timers, counters and data manipulation) and analog I/O. The software generates an RIO program from the specified objects in the flow diagram. In addition to generating optimized code, Galil's Ladder Interface Software automatically adds determinism to the RIO program.

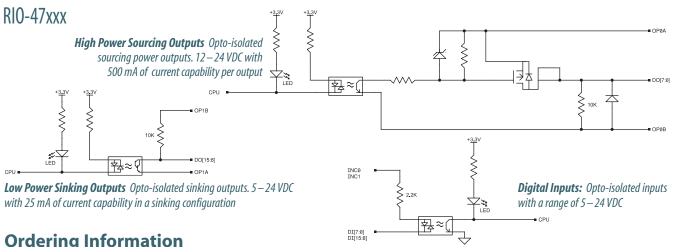


One-shot output (PD) and variable manipulation example

RIO Options

Feature	47100	47120	47102	47122	47142	47200	47202	47300
# of Ethernet ports	1	1	1	1	2	1	1	2
Power-Over-Ethernet PoE	yes	yes	yes	yes	no	yes	yes	no
External Supply (VDC)	18-36	18-36	18-36	18-36	9-48	18-36	18-36	9-48
# RS232 ports	1	1	1	1	1	1	1	1
Expanded Memory	no	no	yes	yes	yes	no	yes	yes
Digital inputs optoisolated	16	16	16	16	16	16	16	24
25 mA digital outputs optoisolated	8	8	8	8	0	0	0	0
500 mA digital outputs optoisolated	8	8	8	8	16	16	16	24
Analog inputs unipolar/bipolar*	8 unipolar	8 bipolar	8 unipolar	8 bipolar	8 bipolar	8 unipolar	8 unipolar	8 bipolar
Analog outputs unipolar/bipolar	8 unipolar	8 bipolar	8 unipolar	8 bipolar	8 bipolar	SCB-48608	SCB-48608	8 bipolar
16-bit ADC/DAC option	no	yes	no	yes	yes	yes	yes	yes
Position sensor option	no	no	no	yes	yes	no	yes	yes
BOX. d-type connectors	yes	yes	yes	yes	yes	no	no	no
DIN tray. screw terminals	no	no	no	no	no	yes	yes	yes

^{*} Unipolar: 0-5 V; Bipolar: +/-10 V, +/-5 V, 0-10 V, 0-5 V



Ordering Information

PART NUMBER	DESCRIPTION	QUA	NTITY 1	QUAN	TITY 100
RIO-47100	PLC with 0-5 V analog I/O; 12-bit ADC/DAC	\$	295	\$	195
RIO-47120	PLC with ±10 V analog I/O; 12-bit ADC/DAC	\$	345	\$	245
RIO-47300-16	RIO-47300 also has a 16-bit option	add \$	50	add\$	50
RIO-47102	RIO-47100 with expanded memory	\$	345	\$	245
RIO-47122	RIO-47120 with expanded memory	\$	395	\$	295
RIO-47142	Two Ethernet ports. No Power-Over-Ethernet. Expanded memory. Bipolar analog I/O	\$	415	\$	305
-DIN	DIN-rail mounting option for RIO-471xx	\$	25	\$	25
RIO-47200	RIO with screw terminals and DIN. 12-bit, 0—5 VDC analog inputs.	\$	345	\$	245
RIO-47202	RIO-47200 with expanded memory	\$	395	\$	295
RIO-47300	PLC with 48 digital I/O. 16 analog I/O. Screw terminals. Two Ethernet ports. Expanded memory	\$	495	\$	360
SCB-48608-5V12bit	-47200 Option for 8 analog outputs. 12-bit DAC; 0-5 V. Specify RIO-47200- 8AO_5v12bit	add\$	50	add\$	30
SCB-48608-10V12bit	-47200 Option for 8 analog outputs. 12-bit DAC; 0-5 V, 0-10 V, ±10 V. Specify RIO-47200-8AO_10v12bit	add \$	75	add \$	45
SCB-48608-10V16bit	-47200 Option for 8 analog outputs. 16-bit DAC; 0-5 V, 0-10 V, ±10 V. Specify RIO-47200-8AO_10v16bit	add\$	120	add\$	80
SCB-48206	Signal conditioning board for interface to 6 RTDs	\$	175	\$	125
SCB-48306	Signal conditioning board for interface to 6 thermocouples	\$	175	\$	125
SCB-48316	Above with thermocouple connectors	\$	225	\$	175
CABLE-44-1M	44-pin D HD male cable to discrete wires	\$	35	\$	24
CABLE-26-1M	26-pin D HD male cable to discrete wires	\$	25	\$	17
ICS-48026-M	26-pin D HD male to screw terminals	\$	75	\$	50
ICS-48044-M	44-pin D HD male to screw terminals	\$	75	\$	50
-HS	High-speed counter option, 3 MHz	\$	25	\$	0
-422	RS422 option	\$	25	\$	0
-QUAD, -BiSS, -SSI	Position sensor option for RIO-47122 or RIO-47142	\$	75	\$	35
-PWM	Option for pulse-width-modulation	\$	25		
4-20mA	For 4-20mA analog inputs	add\$	10		
PS-0.25-24	24 V, 6-watt power supply for RIO	\$	50	\$	35
PS-2.50-24	24 V, 60-watt power supply for RIO	\$	85	\$	60
Ladder Interface Software	Converts Relay Ladder logic into deterministic code for RIO	\$	195		
GalilSuite-Lite	Launcher, Editor, Viewer, Configuration & Watch Software Tools	Fi	ree download		

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