



Product End of Life Announcement

Effective December, 2015









RocketPort UPCI Interfaces






As an important supplier to our many valued customers, Control Corporation makes every effort to assure long-term availability of our industrial communication products. Despite our best efforts to manage the product life cycle, however, on rare occasions in the case of mature products, we are faced with instances where, on short notice, a vendor is no longer able to provide a key component. Such an issue has recently come to our attention concerning a component used in the RocketPort UPCI interfaces that we have manufactured consistently over the last fifteen years. This notice is being issued to advise our customers that, due to this lack of availability, Control is announcing the end of life and end of sale for the RocketPort UPCI interfaces listed below. A full line of replacement cards and interfaces is available in the Control RocketPort Infinity PCI card family and cross referenced in the table below. These products offer many advantages over the products they replace including **lower prices, identical user interface of the software drivers, and a more advanced design.**

Please contact your Control sales representative to discuss migration options and free evaluation models.










EOL Products		Recommended Replacement	
Part Number	Description	Part Number	Description
99405-3	RP 4 IFC RS232/422 : DB25F	30020-5 30050-2	RP Infinity 4/8P Card RP 4P Interface
99375-9	RP 8 IFC RS232: DB25F	30020-5 30080-9	RP Infinity 4/8P Card RP 8P IFC RS232/422/485 DB25F
99370-4	RP 8 IFC RS232/422	30020-5 30080-9	RP Infinity 4/8P Card RP 8P IFC RS232/422/485 DB25F
99385-8	RP 8 SURGE IFC: DB25M RS232/422	30020-5 30045-8	RocketPort Infinity 4/8P Card RocketPort 8P Surge Interface DB25M
99395-7	RP 16 IFC RS232: DB25F	30015-1 30070-0	RP Infinity 16P Card RP 16P IFC RS232/422/485 DB25F
99360-5	RP 16 IFC RS232/422: DB25F	30015-1 30070-0	RP Infinity 16P Card RP 16P IFC RS232/422/485 DB25F
99390-2	RP 16 SURGE IFC: DB25M RS232/422	30015-1 30075-5	RP Infinity 16P Card RP 16P IFC RS232/422/485 Surge DB25M
99410-7	ROCKETPORT IFC RM16-RJ45,RS232	30015-1 30055-7	RP Infinity 16P Card RP 16P Rack Mount IFC
99420-6	RP RM16-RJ45 RS422	30015-1 30055-7	RP Infinity 16P Card RP 16P Rack Mount IFC
99380-3	RP RM32 RJ45/RS232	30010-6 30060-1	RP Infinity 32P RP 32P Rack Mount IFC




RocketPort INFINITY and EXPRESS Interfaces

       							
RocketPort INFINITY and EXPRESS Interfaces	4-Port DB9M (30050-2)	8-Port DB9 (30040-3)	8-Port DB25F (30080-9)	16-Port DB25F (30070-0)	16-Port DB9M (30030-4)	16-Port RJ45 Rackmount (30055-7)	32-Port RJ45 Rackmount (30060-1)
Hardware							
Number of ports	4	8	8	16	16	16	32
Dimension	3.0"x0.9"x5.5"	4.6"x0.9"x5.5"	4.8"x0.9"x5.8"	8.0"x0.9"x5.5"	7.5"x0.9"x5.5"	16.75"x1.75"x8"	16.75"x1.75"x8"
Surge Protection	15KV	15KV	15KV	15KV	15K	15KV	15KV
Interfaces	RS232/422/485	RS232/422/485	RS232/422/485	RS232/422/485	RS232/422/485	RS232/422/485	RS232/422/485
Baud Rate	300bps - 230.4Kbps	300bps - 230.4Kbps	300bps - 230.4Kbps	300bps - 230.4Kbps	300bps - 230.4Kbps	300bps - 230.4Kbps	300bps - 230.4Kbps
Modem Control Signals	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD	RTS, CTS, DSR, DTR, CD
Environmental Specifications							
MTBF	119.1 Years	65.9 Years	66 Years	35.1 Years	35.1 Years	61.3 Years	34.2 Years
Operating temperature	0~60°C	0~60°C	0~60°C	0~60°C	0~60°C	0~60°C	0~60°C
Certifications							
CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/UL/RoHS	CE/FCC/UL/RoHS	CE/UL/RoHS	CE/UL/RoHS
Warranty	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years

    				
RocketPort INFINITY and EXPRESS Surge Interfaces	8-Port DB9M Surge (30045-8)	8-Port DB25M Surge (30085-4)	16-Port DB25M Surge (30075-5)	16-Port DB9M Surge (30035-9)
Hardware				
Number of ports	8	8	16	16
Dimension	4.6"x0.9"x5.5"	5.3"x0.9"x5.8"	8.0"x0.9"x5.5"	7.5"x0.9"x5.5"
Surge Protection	25KV	25KV	25KV	25KV
Interfaces	RS232/422/485	RS232/422/485	RS232/422/485	RS232/422/485
Baud Rate	300bps - 230.4Kbps	300bps - 230.4Kbps	300bps - 230.4Kbps	300bps - 230.4Kbps
Modem Control Signals	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD, RI	RTS, CTS, DSR, DTR, CD, RI
Environmental Specifications				
MTBF	59.3 Years	59.3 Years	31.4 Years	31.4 Years
Operating temperature	0~60°C	0~60°C	0~60°C	0~60°C
Certifications				
CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/UL/RoHS	CE/FCC/UL/RoHS
Warranty	5 Years	5 Years	5 Years	5 Years

RocketPort uPCI Interfaces

        									
RocketPort uPCI Standard	4-Port RS-232/422 (99405-3)	8-Port RS-232 (99375-9)	8-Port RS-232/422 (99370-4)	16-Port RS-232 (99395-7)	16-Port RS-232/422 (99360-5)	16-Port RS-232 (99410-7)	16-Port RS-422 (99420-6)	32-Port RS-232 (99380-3)	
Hardware									
Number of ports	4	8	8	16	16	16	16	32	
Dimension	5.8"x0.65"x5.35"	5.8"x0.6"x4.8"	5.8"x0.6"x5.3"	8.0"x5.5"x0.6"	8.0"x5.5"x0.6"	16.75"x1.75"x8"	16.75"x1.75"x8"	16.75"x1.75"x8"	
Interfaces	RS232/422	RS232	RS232/422	RS232	RS232/422	RS232	RS422	RS232	
Baud Rate	300bps-230.4Kbps	300bps-230.4Kbps	300bps-230.4Kbps	300bps-230.4Kbps	300bps-230.4Kbps	230.4Kbps	230.4Kbps	300bps-230.4Kbps	
Environmental Specifications									
Operating temperature	0~60°C	0~60°C	0~60°C	0~60°C	0~60°C	0~60°C	0~60°C	0~60°C	
Certifications									
CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS
Warranty	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years

  		
RocketPort uPCI Surge & Rackmount	8-Port RS-232/422 (99385-8)	16-Port RS-232/422 (99390-2)
Hardware		
Number of ports	8	16
Dimension	5.8"x0.6"x5.3"	5.8"x0.6"x8.5"
Surge Protection	25KV	25KV
Interfaces	RS232/422	RS232/422
Baud Rate	300bps-230.4Kbps	300bps-230.4Kbps
Environmental Specifications		
Operating temperature	0~60°C	0~60°C
Certifications		
CE/FCC/UL/RoHS	CE/FCC/UL/RoHS	CE/FCC/UL/RoHS
Warranty	5 Years	5 Years