

	Parameters	+0	+1	+2	+3	+4	+5	+6	+7	+8
	cmd	cnt	unit							
PC Status	\$00	3	0	buf-lo	buf-hi	code				
PAM Status	\$00	3	1	buf-lo	buf-hi	code				
Read Block	\$01	3	1	buf-lo	buf-hi	blk-lo	blk-mi	blk-hi		
Write Block	\$02	3	1	buf-lo	buf-hi	blk-lo	blk-mi	blk-hi		
Format	\$03	1	1							
Control	\$04	3	0/1	buf-lo	buf-hi	code				
Init	\$05	1	0/1							
Read Bytes hi	\$08	4	1	buf-lo	buf-hi	cnt-lo	cnt-hi	adr-lo	adr-mi	adr-
Write Bytes hi	\$09	4	1	buf-lo	buf-hi	cnt-lo	cnt-hi	adr-lo	adr-mi	adr-

Error Codes

\$01 Command not \$00-\$05,\$08, or \$09

\$04 Wrong parameter count

\$11 Invalid Unit Number

\$21 Invalid Status or Control code

\$2D Block Number too large

- ° **PC Status (cmd \$00, unit \$00, code \$00):** reads the status of the Protocol Converter itself into your buffer. The status of the RamFactor is always 8 bytes, with the first byte = \$01 and all the others = \$00. Also returns with \$08 in the X-register and \$00 in the Y-register. This is of no value except for compatibility with other devices supporting Protocol Converter firmware.