

Select device	Dn
Program Copy From Master	PROG
Program Copy From RAM	A PROG STEP
Verify Copy to Master	VERIFY
Verify Copy to RAM	A VERIFY
Load RAM from Master	LOAD
Read/Edit RAM	A aaaa STEP
Incr addr	STEP
Edit data, incr addr	dd STEP
Checksum RAM	C1
Checksum Master	C2
Checksum Copy	C3

Set 110 Baud, 20mA	B PROG 1
Set 300 Baud, RS-232	B PROG 2
Set 600 Baud, RS-232	B PROG 3
Set 1200 Baud, RS-232	B PROG 4
Select Intel Hex Format	B PROG 5
Select Raw Hex Format	B PROG 6

Dump RAM to serial port	B STEP
Load RAM from serial port	F STEP

Serial: 7 data, 2 stop, no parity
Got Rx error at 1200, 600 was fine

Devices >2716 must use Block cmds