

error code	cause
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1100	Can't write and read one byte of value 0 at ram address 0.
1101	Can't write and read a value 1 in bit 0 addr 0
1102	Can't write and read a value 1 in bit 1 addr 0
1103	Can't write and read a value 1 in bit 2 addr 0
1104	Can't write and read a value 1 in bit 3 addr 0
1105	Can't write and read a value 1 in bit 4 addr 0
1106	Can't write and read a value 1 in bit 5 addr 0
1107	Can't write and read a value 1 in bit 6 addr 0
1108	Can't write and read a value 1 in bit 7 addr 0
1110	Can't write and read a pattern into/out of ram at addresses 0-FFH.
1111	Can't read the previous pattern back from ram addresses 0-FFH.
2001	All odd bytes are of value 0.
2002	All even bytes are of value 0.
3101	The pull-ups on ports B & C look like grounds.
3102	The ports A and C report something other than value 0 when port B is output with value 0.
3103	The ports A and C report something other than the test pattern output on port B.
3104	The ports A and B report something other than value 0 when port C is output with value 0.
3105	The ports A and B report something other than the test pattern output on port C.

COMMUNICATION BOARD TEST  
NUMBER DEFINITIONS

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