Param Number	Description of Parameter	Values / Usage
1	Bobcat parameter display	 0 = Off 15 = Bobcat address at 5 and data will display in variable 20, Bobcat address at 6 and data will display in variable 21, etc.
2	Power Mode	 1 = low power mode 0 = normal mode
3	Max Module address	Highest module # to scan for. This is automatically set after auto addressing modules.
4	Daylight Saving Time Status	 1 = DST in force 0 = DST not in force
5	Daylight Saving Time Enabled	 1 = Check for DST 0 = Do not check for DST
6	Reserved	Must be 0
7	Rescan Time	• Auto rescan in minutes (0 = OFF)
8	Net Timeout	Time in 1/10ths of sec to wait for module to respond
9	Retry Counter	Give up trying to talk to module after this may retries
10	Reserved	•
11	Reserved	•
12	Reserved	•
13	Not Used	•
14	Ocelot™ Master or Slave Address	 0 = Master 1 or higher = Slave address (Note: All slaves must have an address unique from the other slaves or modules)

Table 1 - Ocelot[™] Parameters

15	Auto X-10	 0 = Off 1 = On Send X-10 0xFE (RX),hc,kc when X-10 is received. 0xFB (TX),hc,kc when X-10 is transmitted. (hc = house code, kc = key code or unit code)
16	Auto I/O	 0 = Off 1 = On Send 0xFF if the remote I/O status has changed.
17	Auto IR	 0 = Off 1 = On Send IR number when a comparison match exists, 0xFD (RX) or 0xFC (TX),IR_ number
18	Send ASCII IR	 0 = Off 1 = Send ASCII string on IR recognize + T000xxx xxx = IR number recognized.
19	Controller Type	 0 = Ocelot 1 = Leopard
20	Max IR received	 Default = 80 The higher the number the longer the time required to check for an IR match
21	RCS X-10 Thermostat Display	 0 = Off 1 = On RCS X-10 Thermostat temperature is displayed in variables 64-79 for House codes A-P
22	Reset Variables on Power Up	 0 = All variables reset 1 or higher = Variable not to be reset on power up Example: 40 = 40-127 not reset on power up
23	Internal Use	Always leave at Zero (subject to change)

Table 1 (Continued) Ocelot™ Parameters