

Low Level Programming Meta Pack (Gecko)

Pre 2011

1. Blower
Display: bl.x
Value of x: 0 = not installed
1 = installed
 2. Pump 2
Display: P2.x
Value of x: 0 = not installed
1 = Single high speed Pump 2 installed
2 = Two speed Pump 2 installed
 3. Pump 3
Display: P3.x
Value of x: 0 = not installed
1 = installed
 4. Onzen generation time
Display: CP.x
Value of x: 0 = not installed
1 = 4 hours on
2 = 8 hours on
3 = 12 hours on
4 = 16 hours on
5 = 20 hours on
6 = 24 hours on
 5. Clean Filter Reminder
Display: CF.x
Value of x: 0 = Disable
1 = Enable
 6. Cooling Cycle
Display: CC.x
Value of x: 0 = Disable
1 = Cooling device
2 = Blower
3 = Cooling device and blower
 7. Delayed Heater response
Display: DH.x
Value of x: 0 = No delay
1 = 30 second delay
2 = 1 minute delay
3 = 1.5 minute delay
Setting default from factory is 2.
 8. Filter Cycle
Display: FC.x
Value of x: 0 = Will stop filtration cycle if/when spa temperature reaches 2 degrees above set point.
1 = Will stop filtration cycle if/when spa temperature reaches 112 Degrees Fahrenheit / 44 Degrees Celsius.
- 1.) Press and hold the filter button until “BLx” appears. In some cases in can take up to a minute.
 - 2.) Use the up and down arrows to change the settings for the menu item.
 - 3.) To advance to the next menu time press and release the filter button.
 - 4.) When finished ensure you have scrolled all the way through the LLP using the filter key.
 - 5.) The display will return to the temperature when finished.