

Easybeat EE memory settings

- 000 print-out or Tempo time in seconds
- 001 pulse beep 0=off, nonzero=on, typically set to on
- 002 pressure sensitivity 0=normal, 1 = reverse
- 003 10bit temperature usually set to 0 or off
- 004 auto power off in minutes with no action, 0=no auto power off
- 005 low saturation alarm also accessed by pressing set button for 2 seconds
- 006 printer line feeds – typically set to 0, or a linefeed will appear in printouts
- 007 oscillation calibration – this is critical to ensure printer and pulse-oximeter work well – a typical value is anywhere from 155 to 161
- 008 pulse beep high value (not used?)
- 009 pulse beep low value (not used?)
- 010 serial number character 1
- 011 serial number character 2
- 012 serial number character 3
- 013 serial number character 4
- 014 serial number character 5 example is “H-271” which is 5 characters
- 015-019 unused (for future use)
- 020 heart rate low limit for display – below this limit display shows ---
- 021 temperature scale 0=Celsius 1 = Fahrenheit
- 022 low battery setting usually 115 for 11.5V
- 023 very low battery setting usually 108 for 10.8V
- 024 unused (was low pressure alarm)
- 025 unused (was high pressure alarm)
- 026 unused (was heart rate delay)
- 027 alarm or reset timer
- 028 unused (was respiration rate averaging)
- 029 unused (was debug)
- 030 range 0,1 or 2 sets three pressure range lights
- 031,32 32.0C raw value
- 033,4 temperature span calibration
- 035,6 temperature calibration value
- 037 pressure low alarm on range1
- 038 pressure high alarm on range1
- 039 pressure low alarm on range2
- 040 pressure high alarm on range2
- 041 pressure low alarm on range3
- 042 pressure high alarm on range3