Status interpretation for C40 Google car devices

William Hicklin¹

¹Air Monitors

1 Interpreting statuses

An instrument status code is intended to indicate the working condition of the device during the time of measurement. For example, a status code may include alarms to indicate that a flow or temperature is lower or higher than the device's working range. Most status codes are represented as eightcharacter hex words.

To interpretation the status code, the hex word will have to be converted to binary. Once in binary format, the different bits (individually or in combination) indicate the state of each alarm. Table 1 gives an example of interpreting the status code A00249C1.

A0	02	49	C1
10100000	00000010	01001001	1 1 0 0 0 0 0 1
$31 \leftarrow 24$	$23 \leftarrow 16$	$15 \leftarrow 8$	$7 \leftarrow 0$

Table 1: Example of a hex status code interpretation. Row 1: The 8-character hex status code. Row 2: Binary representation. Row 3: Bit numbering

When two or more bits interpreted together, the least significant bit is on the left. Example, from the example shown in Table 1, the result of bits 5 and 6 (10) would be equal to one, and the result of bits 0 and 1 (01) would be equal to two.

The following sections give the status code bitmap and examples of status code interpretations for the instruments used in the C40 project.

2 Palas Fidas 100

Table 2 gives the bitmap interpretation of the Fidal 100 status code. An example status code for this device is 20810000. In this example, the device is set to idle (bits 29-30), Operation mode is not auto (bit 23) and there is a sensor flow error (bit 16).

				2	0							8	1							0	0							0	0			
	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															15	<u> </u>	<u></u>	8					7	+		0						

Bit	Description
0-15	Not used
16	Sensor flow error
17	Particle coincidence
18	Suction pump error
19	Weather station error
20	IADS error
21	Calibration
22	LED temperature
23	Operating mode; 0: auto, 1: anything else
24 - 28	Not used
29-30	Mode of operation; 0: auto, 2: idle, 3: calibration
31	Not Used

Table 2: Bit map for the Palas Fidas 100 status code.

3 Naneos Partector

Table 3 gives the bitmap interpretation of the Partector status code. An example status code for this device is 00000004. In this example, the relative humidity is >80% (bit 2).

	00 00 00 00 00 00 00 00 00 00 00 00 00																	0	0							0	4					
0	C)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
$31 \leftarrow 24 \qquad 23 \leftarrow 16$														15	ó	<u></u>	8					7	+		0							

Bit	Description
0	Pulse low error: non-zero Charging current when high voltage is
	off (contamination in the charger)
1	Pulse high error: Setpoint diffusion current (normally 2.0 nA) is
	not reached when the charger is on (corona wire contaminated,
	or grid separating corona and aerosol flow contaminated)
2	High RH: the humidity sensor reports a value larger than 80%
3	Electrometer offset high (> 5 or $10\mathrm{mV}$ depending on instrument
	version), may indicate contamination of electrometer insulators
4	Flow low. The flow is calculated from auxiliary signals, not
	measured directly. This may not be accurate as error message.
5	Buffer overflow: internal data processing too slow to handle data,
	may happen if writing to the SD-card is excessively slow (e.g.
	with a nearly full, large SD card)
6	Generic error (no specific condition), currently used for SD card
	missing
7	nstrument calibrating (only PCB rev 2.3 and greater)

Table 3: Bit map for the Partector status code.

4 LiCor Li-

Table 4 gives the bitmap interpretation of the LiCor LI-7200RS status code. An example status code for this device is 00001fff. In this example, the LI-7200RS is used (Bit 12) and everything is OK.

			0	0							0	0							1	f							f	f			
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													16	;				15	ó	_	8					7	+		0		

Bit	Description
0-3	Signal Strength. Value \times 6.67 = Signal Strength.
4	Sync. Always set to 1 (OK)
5	PLL. Lock bit, indicates that optical wheel is rotating at the
	correct rate.
6	Detector temperature. 1 indicates OK
7	Chopper wheel temperature. 1 indicates OK
8	Differential pressure. 1 indicates OK
9	Aux input. 1 indicates OK
10	T inlet thermocouple. 1 indicates OK
11	T outlet thermocouple. 1 indicates OK
12	Sensor head type. $1 = \text{LI-7200RS}$ and LI-7200
13-31	Not used

Table 4: Bit map for the Serinus 40 status code.

5 Echotech Serinus 40

Table 5 gives the bitmap interpretation of the Serinus 40 status code. An example status code for this device is 00024047. In this example, the devices has a flow fault (bit 14) and is set to volumetric units (bit 17).

					0	0							0	2							4	0							4	7			
	0	0)	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	1	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$															1	5 ∙	(8					7	+	_	0							

Bit	Description
0-7	Not documented
8	Reference voltage failure
9	Cell temperature failure
10	Cooler failure
11	Converter failure
12	Correlation wheel failure
13	Lamp source failure
14	Flow fault
15	Any system error (the red instrument panel light is on)
16	Currently in warmup process
17	Volumemetric units (ppm); otherwise gravimetric units (mg/m3)
18	Performing a background
19	Currently in Span mode
20	Currently in Zero mode
21	Instrument Out of Service (or in Diagnostic mode, PTF compen-
	sation or control loop disabled, or Comms debugging enabled)
22	High Voltage failure
23	System power failure (not actually possible to report)
24-31	Not used

Table 5: Bit map for the Serinus 40 status code.

6 Magee

Table 6 gives the bitmap interpretation of the Magee AE33 status code. An example status code for this device is 00000004. In this example, the devices has a flow fault (bit 2).

00 00 00 00 00 00 00 00 00 00 00 00 00																		0	0							0	4					
0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
$31 \leftarrow 24 \qquad 23 \leftarrow 16$															15	5 ·	(8					7	+	_	0						

Bit	Description
0-1	Not used
2	Flow status
3-4	Not used
5	LED status
6	Chamber status
7-8	Filter status; 0: OK, 1 or 2: Few spots left, 3: No filter left
9-12	Not used
13	External device status
14	Auto clean air test status
15	CF card failure
16	Database size warning

Table 6: Bit map for the Magee AE33 status code. Bit 0 is the least significant bit

7 2BTechnologies

Table 7 gives the bitmap interpretation of the 2BTechnologies Model 211-G status code. An example status code for this device is 00080000. In this example, the devices has a low scrubber temperature (bits 18-19).

				0	0							0	8							0	0							0	0			
0	0	C)	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$\frac{0 0 0 0 0 0 0}{31 \leftarrow 24}$										4	23	+	_	16	;				15	ó ∢	<u>, </u>	8					7	+	_	0		

Bit	Description
28-29	Scrubber temperature alarm; 0: OK, 1: low, 2: high Cell B flow; 0: OK, 1: low, 2: high Cell A flow; 0: OK, 1: low, 2: high

Table 7: Bit map for the Serinus 40 status code. Bit 0 is the least significant bit

8 Aerodyne

The status for this device does not require converting to binary. Status is a five digit number abcde and each digit is interpreted separately as described below.

- (a) Pump and Filter Valve. In normal operation, only 1 and 3 will appear in the status code.
 - **0** Pump Off, No Filter
 - 1 Pump On, No Filter
 - 2 Pump Off, Filter In
 - 3 Pump On, Filter In
- (b) Baseline Status.
 - **0** Normal Operation No Baseline
 - 1 Baseline On Flush Period
 - 2 Baseline On Measurement Period
- (c) LED Status.
 - 0 LED is On
 - **0** LED is Off (Used only for PM_{SSA} Monitor)
- (d) Monitor type.
 - $0 \text{ NO}_2 \text{ monitor}$
 - 1 Gas phase absorption
 - 2 Aerosol Extinction
 - 3 Single Scattering Albedo Monitor
 - 4 Multi-cell Monitor
- (e) Wavelength.
 - **0** Blue (450 nm)
 - 1 Green (530 nm)
 - 2 Red (630 nm)
 - **3** Far Red (660 nm)
 - 4 Near IR (760 nm)