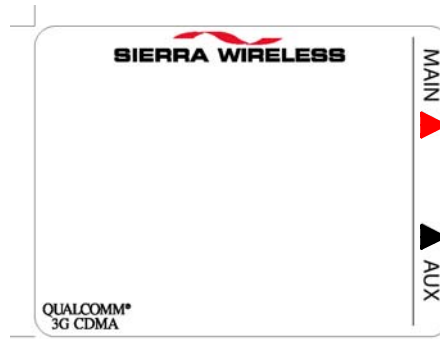


Blank label before print.

DRAFT



Label printed to this specification

- Hexadecimal Electronic Serial Number (ESN) & (Barcode 39) →
- Factory Serial Number (FSN) & Barcode 128 →
- HP Serial Number and Barcode. See Notes 3-7 →
- AAAAAA-AAA See Table 1. →
- Static Information →



- Antenna Connector call-outs. "5" printed sideways. →
- Batch Revision: "BB" Example "21"=BOM revision 2.1 →
- SKU Identification (Numeric Format) →
- "Aux" and black triangle overprinted with black rectangle →
- BBBBBB-BBB See Table 1. →
- Static Information →

TABLE 1 HP LABEL CODES

SWL SKU #	(BBBBBB-BBB) HP P/N	(AAAAAA-AAA) Spares P/N	(CCC) AssmCode
1100602	443251-001	tbd-001	6043
1100603	448347-001	tbd-001	6518

NOTES:

1. For Reference Only. Refer to bom for label.
2. Font Height : 1mm minimum, except HP serial number = 2mm minimum
3. Barcode Height: 4mm minimum, except FSN barcode.
4. HP barcode Format: Code 93.
5. "CT:" is prefixed to the calculated serial number IE: "GCCCCRRSSWWXXX" for the human readable printed number only. Only the last 14 characters IE: "GCCCCRRSSWWXXX" are barcoded. The prefix "CT:" is not in the barcode.
6. Character sequence:
 Static "G" then the Assm. code "CCC" from table 1. Indicates MC5725 and HP part # for the modem.

 "RR" is the revision represented by two digit Alphanumeric base 36 code (01 thru ZZ). This is the same rev as located in the lower right corner.

 "SS" is the site code for the site of Mfg. For Flex China, use "GK then FW" . Use "GK" for the first 46,655 unique ID's then use "FW" if the unique identifier "XXX" increments past "ZZZ" in a given week. IE: If more than 46,655 unique IDs have been used in 1 week.

 "WW" is the week & year of Mfg code. Alphanumeric 0-9,A-Z base 36. See table on page 2.

 "XXX" is the unique identifier per modem. Alphanumeric 0-9,A-Z base 36. It sequences each week from "001" to "ZZZ", with "000" not used. Maximum 46,655 unique ID's per site code, per week. (See "SS" note above)

7. Examples:

For the 36th modem made during the week June 19th, 2006, with rev 0A & SKU 1100602, the serial number barcode is G5908OAGKTB010 and the text reads CT:59083OAGKTB010

For the 46,700th modem made during the week Dec 18th, 2006, with rev 0C & SKU 1100503, the serial number barcode is G6043OCFWU101A and the text reads CT:G6043OCFWU101A

DRAFT

SIERRA WIRELESS (COPYRIGHT 2001)

THIS DOCUMENT, SUBMITTED IN CONFIDENCE, CONTAINS PROPRIETARY INFORMATION WHICH SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR MANUFACTURING OR ANY OTHER PURPOSE WITHOUT WRITTEN PERMISSION OF SIERRA WIRELESS, INC.

Print Specifications
Label, MC5725, HP

TITLE

DWG. NO. **2101060** REV. **1.0** SIZE **A**

SHEET **1** OF **2**

REV	ECO #	DATE	DRFT	CHK	APP	MFG
1.0		03/01/07	RWL			

WEEK CODES

The tenth and eleventh characters **WW** represent the work week of manufacture. This is a two-digit alphanumeric code assigned to represent a given week of manufacture. The character set is base 36 using 0 through Z. Week codes **K0** through **KZ** are purposely omitted, and week codes **00** and **00** are skipped intentionally to avoid any human readability error.

A week starts on Monday and ends on Sunday. Week 1 is the first week of the year that contains a Thursday. If January 1 falls on a Monday, Tuesday, Wednesday or Thursday, it is included in Week 1. If it falls on a Friday, Saturday or Sunday, it is included as part of the previous year. Consequently, the last days of December may be included in Week 1 of the following year.

Week Beginning	Week Code
28-Nov-05	SI
5-Dec-05	SJ
12-Dec-05	SK
19-Dec-05	SL
26-Dec-05	SM
2-Jan-06	SN
9-Jan-06	SO
16-Jan-06	SP
23-Jan-06	SQ
30-Jan-06	SR
6-Feb-06	SS
13-Feb-06	ST
20-Feb-06	SU
27-Feb-06	SV
6-Mar-06	SW
13-Mar-06	SX
20-Mar-06	SY
27-Mar-06	SZ
3-Apr-06	T0
10-Apr-06	T1
17-Apr-06	T2
24-Apr-06	T3
1-May-06	T4
8-May-06	T5
15-May-06	T6
22-May-06	T7
29-May-06	T8
5-Jun-06	T9
12-Jun-06	TA
19-Jun-06	TB
26-Jun-06	TC

Week Beginning	Week Code
3-Jul-06	TD
10-Jul-06	TE
17-Jul-06	TF
24-Jul-06	TG
31-Jul-06	TH
7-Aug-06	TI
14-Aug-06	TJ
21-Aug-06	TK
28-Aug-06	TL
4-Sep-06	TM
11-Sep-06	TN
18-Sep-06	TO
25-Sep-06	TP
2-Oct-06	TQ
9-Oct-06	TR
16-Oct-06	TS
23-Oct-06	TT
30-Oct-06	TU
6-Nov-06	TV
13-Nov-06	TW
20-Nov-06	TX
27-Nov-06	TY
4-Dec-06	TZ
11-Dec-06	U0
18-Dec-06	U1
25-Dec-06	U2
1-Jan-07	U3
etc	

SIERRA WIRELESS (COPYRIGHT 2001)

THIS DOCUMENT, SUBMITTED IN CONFIDENCE, CONTAINS PROPRIETARY INFORMATION WHICH SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR MANUFACTURING OR ANY OTHER PURPOSE WITHOUT WRITTEN PERMISSION OF SIERRA WIRELESS, INC.

Print Specifications
Label, MC5725, HP

DWG. NO. 2101060	REV. 1.0	SIZE A
SHEET 2 OF 2		

REV	ECO#	DATE	DRFT	CHK	APP	MFG