

查詢物料: 660-2L00001-00RO BABY MONITOR ANALOG OPP US 2L00 BOM REV. AC

| Level                             | ALT_GP | Prior | Usge-pro | Item No.           | Description                              | Safe | Qty.Per | UOM | EF.NO                                    | ECN NO.   | Valid-FM   | Valid-TO   | Remark/Position              | Batch |
|-----------------------------------|--------|-------|----------|--------------------|--|------|---------|-----|--|-----------|------------|------------|------------------------------|-------|
| 成半品: 650-2L00001-00RO Bom Rev. AC |        |       |          |                    |  |      |         |     |  |           |            |            |                              |       |
| .1                                |        | 00    |          | 0 650-2L00001-00RO | PACK ASSY ANALOG OPP US 2L00             |      | 1.000   | PCS |  |           | 08.03.2010 | 31.12.9999 |                              | N     |
| .2                                |        | 00    |          | 0 128-0000114-00RO | ADAPTER AC-DC 120/6V 200MA KA12D         | UL   | 2.000   | PCS | EF-128-147,EF-128-147A(CA150K)           | 2L00-001  | 12.04.2010 | 31.12.9999 |                              | Y     |
| .2                                |        | 00    |          | 0 591-2L00001-00RO | CARTON BC/F ANALOG OPP US 2L00           |      | 0.250   | PCS |  | 2L00-007  | 23.04.2010 | 31.12.9999 | 2INNER CARTONS/CARTON        | N     |
| .2                                |        | 00    |          | 0 591-2L00003-00RO | CARTON B/F INNER CARTON 2L00             |      | 0.500   | PCS |  | 2L00-007  | 23.04.2010 | 31.12.9999 | 2PCS/INNER CARTON            | N     |
| .2                                |        | 00    |          | 0 592-2L00002-00RO | PACK CLAMSHELL BOTT COVER OPP 2L00       |      | 1.000   | PCS |  | 2L00-007  | 23.04.2010 | 31.12.9999 |                              | N     |
| .2                                |        | 00    |          | 0 593-2L00001-00RO | BOX GIFT ANALOG OPP US 2L00              |      | 1.000   | PCS |  | 2L00-007  | 23.04.2010 | 31.12.9999 |                              | N     |
| .2                                |        | 00    |          | 0 582-2L00001-00RO | MANUAL FOR ANALOG OPP US 2L00            |      | 1.000   | PCS |  | 2L00-007  | 23.04.2010 | 31.12.9999 |                              | N     |
| 成半品: 650-2L00002-00RO Bom Rev. AC |        |       |          |                    |  |      |         |     |  |           |            |            |                              |       |
| .1                                |        | 00    |          | 0 650-2L00002-00RO | CHILD ASSY ANALOG OPP US 2L00            |      | 1.000   | PCS |  |           | 08.03.2010 | 31.12.9999 |                              | N     |
| 成半品: 640-2L00001-00RO Bom Rev. AB |        |       |          |                    |  |      |         |     |  |           |            |            |                              |       |
| .2                                |        | 00    |          | 0 640-2L00001-00RO | PCBA, MI TX BOARD 2L00                   |      | 1.000   | PCS |  | PMC-BS112 | 07.04.2010 | 31.12.9999 |                              | N     |
| .3                                |        | 00    |          | 0 034-0000183-00RO | LED, GEN GREEN 3MM 3CG4HD00              |      | 1.000   | PCS | EF-034-257A                              |           | 08.03.2010 | 31.12.9999 | LED201                       | Y     |
| 成半品: 360-0000076-01RO Bom Rev.    |        |       |          |                    |  |      |         |     |  |           |            |            |                              |       |
| .3                                |        | 00    |          | 0 360-0000076-01RO | WIRE UL BK AWG 28 3+060+03MM TINNED END  | UL   | 1.000   | PCS |  | BECN-1382 | 10.03.2010 | 31.12.9999 | JACK101+                     | N     |
| .4                                |        | 00    |          | 0 689-0000233-00RO | WIRE UL1430 BK AWG 28 NO TIN             | UL   | 66.000  | MM  | EF-689-054(CA6KM),EF-689-073A(WOER)      | 2797-051  | 04.03.2009 | 31.12.9999 |                              | N     |
| 成半品: 360-0000146-01RO Bom Rev.    |        |       |          |                    |  |      |         |     |  |           |            |            |                              |       |
| .3                                |        | 00    |          | 0 360-0000146-01RO | WIRE UL RD AWG 28 3+060+03MM TINNED END  | UL   | 1.000   | PCS |  | BECN-1382 | 10.03.2010 | 31.12.9999 | JACK101-                     | N     |
| .4                                |        | 00    |          | 0 689-0000230-00RO | WIRE UL1430 RD AWG 28 NO TIN             | UL   | 66.000  | MM  | EF-689-048,EF-689-072A(WOER)             | 2797-051  | 04.03.2009 | 31.12.9999 |                              | N     |
| .3                                |        | 00    |          | 0 444-0000033-00RO | JACK DC JACK DC-002 D1.00MM              | UL   | 1.000   | PCS | EF-444-040                               |           | 08.03.2010 | 31.12.9999 | JACK101                      | N     |
| .3                                |        | 00    |          | 0 272-0000034-00RO | MIC, ELECTRET OMNI -42DB +/-2DB 9.7X6.7M |      | 1.000   | PCS | EF-272-048A                              |           | 08.03.2010 | 31.12.9999 | MIC101                       | Y     |
| 成半品: 641-2L00001-00RO Bom Rev. AB |        |       |          |                    |  |      |         |     |  |           |            |            |                              |       |
| .3                                |        | 00    |          | 0 641-2L00001-00RO | PCBA, MI CHILD BOARD 2L00                |      | 1.000   | PCS |  | PMC-BS117 | 26.04.2010 | 31.12.9999 |                              | N     |
| .4                                |        | 00    |          | 0 022-0000083-00RO | ZENER, 5.1V 1/2W BZX55C 5V1              |      | 1.000   | PCS | EF-022-094                               |           | 08.03.2010 | 31.12.9999 | ZD101                        | N     |
| .4                                |        | 00    |          | 0 080-0000875-00RO | CAP, EL-MI 100UF 105C 20% 10V 5X11       |      | 2.000   | PCS | EF-080-0423A-A3SA-S                      | BECN-1382 | 10.03.2010 | 31.12.9999 | C130.131                     | Y     |
| .4                                |        | 00    |          | 0 080-0000880-00RO | CAP, EL-MI 47UF 105C 20% 10V 5X11        |      | 3.000   | PCS | EF-080-0423A-A3SA-S                      | BECN-1382 | 10.03.2010 | 31.12.9999 | C103.105.132.                | Y     |
| .4                                |        | 00    |          | 0 080-0000881-00RO | CAP, EL-MI 1UF 85C +/-20% 16V 5X11       |      | 1.000   | PCS | EF-080-0423A-A3SA-S                      |           | 08.03.2010 | 31.12.9999 | C106                         | Y     |
| .4                                |        | 00    |          | 0 230-0000148-00RO | OSC, CTAL 16.615M 20PPM 20PF HC-49/U     |      | 1.000   | PCS | EF-230-233A                              |           | 08.03.2010 | 31.12.9999 | X101                         | Y     |
| .4                                |        | 00    |          | 0 120-0000023-00RO | COIL, 1.8UH 5% CEC-1R8J                  |      | 1.000   | PCS | EF-120-139                               |           | 08.03.2010 | 31.12.9999 | L106                         | Y     |
| .4                                |        | 00    |          | 0 120-0000042-00RO | COIL, 6.8UH 6% MKH7-866210               |      | 1.000   | PCS | EF-120-139                               |           | 08.03.2010 | 31.12.9999 | L101                         | Y     |
| .4                                |        | 00    |          | 0 120-0000043-00RO | COIL, 0.44UH 6% MH07-866212              |      | 1.000   | PCS | EF-120-139                               |           | 08.03.2010 | 31.12.9999 | L102                         | Y     |
| .4                                |        | 00    |          | 0 120-0000047-00RO | COIL, 0.29UH 6% MH07-866211              |      | 1.000   | PCS | EF-120-139                               |           | 08.03.2010 | 31.12.9999 | L103                         | Y     |
| .4                                |        | 00    |          | 0 830-0000002-00RO | JUMP WIRE TPCW STPCW 0.60MM SM-FL-021    |      | 100.000 | MM  |  |           | 08.03.2010 | 31.12.9999 |                              | N     |
| .4                                |        | 00    |          | 0 120-0000219-00RO | COIL, 390NH 10% HLRO-0.6-5.5             |      | 1.000   | PCS | EF-120-227                               |           | 08.03.2010 | 31.12.9999 | L105                         | Y     |
| .4                                |        | 00    |          | 0 120-0000223-00RO | COIL, 300NH 10% HLRO-0.6-5.5             |      | 1.000   | PCS | EF-120-228                               |           | 08.03.2010 | 31.12.9999 | L104                         | Y     |
| .4                                |        | 00    |          | 0 008-0000206-00RO | TRANS, BP-TRANS NFN MP5H10 TO-92         |      | 2.000   | PCS | EF-008-208                               | BECN-1382 | 10.03.2010 | 31.12.9999 | Q108.109                     | Y     |
| 成半品: 620-2L00001-00RO Bom Rev. AA |        |       |          |                    |  |      |         |     |  |           |            |            |                              |       |
| .4                                |        | 00    |          | 0 620-2L00001-00RO | PCBA, SMT TX BOARD 2L00                  |      | 1.000   | PCS |  | PMC-BS112 | 07.04.2010 | 31.12.9999 |                              | N     |
| .5                                |        | 00    |          | 0 050-0000771-00RO | IC,SMD AUDIO UTC324 SOP-14               |      | 1.000   | PCS | EF-050-626B                              |           | 08.03.2010 | 31.12.9999 | U101                         | Y     |
| .5                                |        | 00    |          | 0 009-0000253-00RO | TRANS,SMD BP-TRANS FNP 3906 SOT-23       |      | 1.000   | PCS | EF-009-393                               |           | 08.03.2010 | 31.12.9999 | Q107                         | Y     |
| .5                                |        | 00    |          | 0 009-0000254-00RO | TRANS,SMD BP-TRANS NFN 3904 SOT-23       |      | 1.000   | PCS | EF-009-284,EF-009-394                    |           | 08.03.2010 | 31.12.9999 | Q110                         | Y     |
| .5                                |        | 00    |          | 0 021-0000134-00RO | DIODE,SMD OTHER ISV214 SOT-23            |      | 1.000   | PCS | EF-021-288                               |           | 08.03.2010 | 31.12.9999 | D101                         | Y     |
| .5                                |        | 00    |          | 0 110-0000090-00RO | CAP,SMD CER 4.7PF NPO +/-0.25P 50V 0603  |      | 1.000   | PCS | EF -110-149,168,150                      |           | 08.03.2010 | 31.12.9999 | C128                         | Y     |
| .5                                |        | 00    |          | 0 110-0000194-00RO | CAP,SMD CER 100PF NPO 5% 50V 0603        |      | 1.000   | PCS | EF -110-149,168,150                      |           | 08.03.2010 | 31.12.9999 | C116                         | Y     |
| .5                                |        | 00    |          | 0 110-0000198-00RO | CAP,SMD CER 0.01UF X7R 10% 50V 0603      |      | 1.000   | PCS | EF-110-149,EF-110-149A,110-346,149A,150A |           | 08.03.2010 | 31.12.9999 | C113                         | N     |
| .5                                |        | 00    |          | 0 110-0000208-00RO | CAP,SMD CER 0.1UF X7R 10% 16V 0603       |      | 7.000   | PCS | EF-110-149,168,150A                      | BECN-1382 | 10.03.2010 | 31.12.9999 | C121.109.104.114.129.108.133 | Y     |
| .5                                |        | 00    |          | 0 110-0000209-00RO | CAP,SMD CER 1.0PF NPO +/-0.25P 50V 0603  |      | 1.000   | PCS | EF -110-149,168,150                      |           | 08.03.2010 | 31.12.9999 | C111                         | Y     |

核准: \_\_\_\_\_

復核: \_\_\_\_\_

制表: \_\_\_\_\_

User Name: BNGUSER  
Date : 28.04.2010

查詢物料: 660-2L00001-00R0 BABY MONITOR ANALOG OPP US 2L00 BOM REV. AC

| Level                          | ALT_GP | Prior | Usge-pro | Item No.         | Description                               | Safe | Qty.Per | UOM | EF.NO                                 | ECN NO.   | Valid-FM   | Valid-TO   | Remark/Position       | Batch |
|--------------------------------|--------|-------|----------|------------------|---|------|---------|-----|---------------------------------------|-----------|------------|------------|-----------------------|-------|
| .....5                         |        | 00    | 0        | 110-0000210-00R0 | CAP,SMD CER 15PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C125                  | N     |
| .....5                         |        | 00    | 0        | 110-0000212-00R0 | CAP,SMD CER 1.8PF NPO +/-0.25P 50V 0603   |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C137                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000213-00R0 | CAP,SMD CER 22PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF-110-149                            |           | 08.03.2010 | 31.12.9999 | C120                  | N     |
| .....5                         |        | 00    | 0        | 110-0000219-00R0 | CAP,SMD CER 2200PF X7R 10% 50V 0603       |      | 1.000   | PCS | EF -110-149,168,150,EF-110-149A       |           | 08.03.2010 | 31.12.9999 | C112                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000223-00R0 | CAP,SMD CER 0.022UF X7R 10% 50V 0603      |      | 1.000   | PCS | EF-110-149                            |           | 08.03.2010 | 31.12.9999 | C102                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000228-00R0 | CAP,SMD CER 270PF NPO 5% 50V 0603         |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C101                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000236-00R0 | CAP,SMD CER 3.9PF NPO +/-0.25P 50V 0603   |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C118                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000241-00R0 | CAP,SMD CER 4700PF X7R 10% 50V 0603       |      | 1.000   | PCS | EF -110-149,168,150,EF-110-149A       |           | 08.03.2010 | 31.12.9999 | C107                  | N     |
| .....5                         |        | 00    | 0        | 110-0000244-00R0 | CAP,SMD CER 56PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF-110-149                            |           | 08.03.2010 | 31.12.9999 | C115                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000245-00R0 | CAP,SMD CER 5.6PF NPO +/-0.25P 50V 0603   |      | 1.000   | PCS | EF-110-149,168,150A                   |           | 08.03.2010 | 31.12.9999 | C110                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000248-00R0 | CAP,SMD CER 82PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C124                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000260-00R0 | CAP,SMD CER 1.2PF NPO +/-0.25P 50V 0603   |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C135                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000261-00R0 | CAP,SMD CER 1.5PF NPO +/-0.25P 50V 0603   |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C136                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000264-00R0 | CAP,SMD CER 2PF NPO +/-0.25P 50V 0603     |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C138                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000274-00R0 | CAP,SMD CER 68PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C123                  | N     |
| .....5                         |        | 00    | 0        | 110-0000586-00R0 | CAP,SMD CER 18PF X7R 5% 50V 0603          |      | 1.000   | PCS | EF -110-149A                          |           | 08.03.2010 | 31.12.9999 | C117                  | Y     |
| .....5                         |        | 00    | 0        | 110-0000637-00R0 | CAP,SMD CER 8.2PF NPO +/-0.5P 50V 0603    |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C127                  | Y     |
| .....5                         |        | 00    | 0        | 140-0000308-00R0 | RES SMD, TF 270R 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R128                  | Y     |
| .....5                         |        | 00    | 0        | 140-0000312-00R0 | RES SMD, TF 27K 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R123                  | N     |
| .....5                         |        | 00    | 0        | 140-0000329-00R0 | RES SMD, TF 3.3K 5% 1/16 W 0603           |      | 2.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R107.114              | N     |
| .....5                         |        | 00    | 0        | 140-0000332-00R0 | RES SMD, TF 33K 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R103                  | N     |
| .....5                         |        | 00    | 0        | 140-0000346-00R0 | RES SMD, TF 39K 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R119                  | N     |
| .....5                         |        | 00    | 0        | 140-0000348-00R0 | RES SMD, TF 390K 5% 1/16 W 0603           |      | 1.000   | PCS | EF -140-115 ,116 ,117                 |           | 08.03.2010 | 31.12.9999 | R108                  | N     |
| .....5                         |        | 00    | 0        | 140-0000353-00R0 | RES SMD, TF 470R 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R102                  | Y     |
| .....5                         |        | 00    | 0        | 140-0000357-00R0 | RES SMD, TF 4.7K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R106.109              | Y     |
| .....5                         |        | 00    | 0        | 140-0000359-00R0 | RES SMD, TF 47K 5% 1/16 W 0603            |      | 5.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R129.122.131.112.104. | N     |
| .....5                         |        | 00    | 0        | 140-0000375-00R0 | RES SMD, TF 5.6K 5% 1/16 W 0603           |      | 2.000   | PCS | EF -140-115 ,116 ,117                 |           | 08.03.2010 | 31.12.9999 |                       | N     |
| .....5                         |        | 00    | 0        | 140-0000408-00R0 | RES SMD, TF 8.2K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R117                  | Y     |
| .....5                         |        | 00    | 0        | 140-0000411-00R0 | RES SMD, TF 82K 5% 1/16 W 0603            |      | 2.000   | PCS | EF -140-115 ,116 ,117                 | BECN-1382 | 10.03.2010 | 31.12.9999 | R125.127              | N     |
| .....5                         |        | 00    | 0        | 140-0000650-00R0 | RES SMD, TF 100R 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R130                  | Y     |
| .....5                         |        | 00    | 0        | 140-0000652-00R0 | RES SMD, TF 1K 5% 1/16 W 0603             |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R126                  | Y     |
| .....5                         |        | 00    | 0        | 140-0000657-00R0 | RES SMD, TF 10K 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R124                  | N     |
| .....5                         |        | 00    | 0        | 140-0000661-00R0 | RES SMD, TF 100K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R121                  | N     |
| .....5                         |        | 00    | 0        | 140-0000673-00R0 | RES SMD, TF 1.2K 5% 1/16 W 0603           |      | 2.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R9.133                | Y     |
| .....5                         |        | 00    | 0        | 140-0000686-00R0 | RES SMD, TF 150K 5% 1/16 W 0603           |      | 2.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R120.113              | N     |
| .....5                         |        | 00    | 0        | 140-0000692-00R0 | RES SMD, TF 1.8K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R110                  | Y     |
| .....5                         |        | 00    | 0        | 140-0000704-00R0 | RES SMD, TF 20K 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R105                  | N     |
| .....5                         |        | 00    | 0        | 140-0000707-00R0 | RES SMD, TF 200K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R111                  | Y     |
| .....5                         |        | 00    | 0        | 540-2L00001-00R0 | PCB, SL NTH FR2 VO 1.6 TX 076X063 2L00 UL |      | 1.000   | PCS |                                       |           | 08.03.2010 | 31.12.9999 | PCB1                  | N     |
| ....4                          |        | 00    | 0        | 460-0000221-00R0 | SWITCH SLIDE SWITCH SK12D02               |      | 2.000   | PCS | EF-460-300(CA70K),EF-460-300A(CA150K) | 2L00-001  | 12.04.2010 | 31.12.9999 | SW101.SW2             | Y     |
| ..2                            |        | 00    | 0        | 501-2L00004-00R0 | PL CHLD TOP COVER OPP WH 2L00             |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 501-2L00005-00R0 | PL CHLD BOTTOM COVER OPP AB GY 2L00       |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 500-2L01008-00R0 | PL POWER BUTTON GY 2L01                   |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 500-2L01009-00R0 | PL CHLD CH BUTTON GY 2L01                 |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 500-2L01011-00R0 | PL DC JACK COVER GY 2L01                  |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 521-2791001-00R0 | RUBBER SI MIC-BOOT 2791                   |      | 1.000   | PCS | EF-521-390A                           | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 517-2L00001-00R0 | SPRING SW ANALOG CHILD ANTENNA NO 2L00    |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 511-0000551-00R0 | SCREW ST T2.6 10MM FN/H B SW NI +         |      | 5.000   | PCS | EF-511-889A                           | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..2                            |        | 00    | 0        | 302-2L00001-00R0 | CIRC FELT NA 0011X1000XT000.2MM 2L00      |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| 成半品: 580-2L00001-00R0 Bom Rev. |        |       |          |                  |   |      |         |     |                                       |           |            |            |                       |       |
| ..2                            |        | 00    | 0        | 580-2L00001-00R0 | LABEL MODEL NAME&CODE US 2L00             |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |
| ..3                            |        | 00    | 0        | 580-2791001-00R0 | LABEL BLANK L012XW06MM 2791               |      | 1.000   | PCS | EF-580-2757,EF-580-3489,              | 2L00-007  | 23.04.2010 | 31.12.9999 |                       | N     |

核准: \_\_\_\_\_

復核: \_\_\_\_\_

制表: \_\_\_\_\_

User Name: BNGUSER  
Date : 28.04.2010

查詢物料: 660-2L00001-00RO BABY MONITOR ANALOG OPP US 2L00 BOM REV. AC

| Level                             | ALT_GP | Prior | Usge-pro | Item No.         | Description                             | Safe | Qty.Per | UOM | EF.NO                                    | ECN NO.   | Valid-FM   | Valid-TO   | Remark/Position         | Batch |
|-----------------------------------|--------|-------|----------|------------------|---|------|---------|-----|--|-----------|------------|------------|-------------------------|-------|
| 成半品: 580-2L00002-00RO Bom Rev.    |        |       |          |                  |   |      |         |     |  |           |            |            |                         |       |
| ..2                               |        | 00    | 0        | 580-2L00002-00RO | LABEL SERIAL NUMBER US 2L00             |      | 1.000   | PCS |  | 2L00-007  | 23.04.2010 | 31.12.9999 |                         | N     |
| ..3                               |        | 00    | 0        | 580-2791001-00RO | LABEL BLANK L012XW06MM 2791             |      | 1.000   | PCS | EF-580-2757,EF-580-3489,                 | 2L00-007  | 23.04.2010 | 31.12.9999 |                         | N     |
| 成半品: 650-2L00003-00RO Bom Rev. AB |        |       |          |                  |   |      |         |     |  |           |            |            |                         |       |
| .1                                |        | 00    | 0        | 650-2L00003-00RO | PARENT ASSY ANALOG OPP US 2L00          |      | 1.000   | PCS |  |           | 08.03.2010 | 31.12.9999 |                         | N     |
| 成半品: 640-2L00002-00RO Bom Rev. AB |        |       |          |                  |   |      |         |     |  |           |            |            |                         |       |
| ..2                               |        | 00    | 0        | 640-2L00002-00RO | PCBA, MI RX BOARD 2L00                  |      | 1.000   | PCS |  | PMC-BS112 | 07.04.2010 | 31.12.9999 |                         | N     |
| ..3                               |        | 00    | 0        | 034-0000185-00RO | LED, GEN RED/GREEN 3MM 3ARG9HE1A        |      | 1.000   | PCS | EF-034-254C                              |           | 08.03.2010 | 31.12.9999 | D4                      | Y     |
| 成半品: 360-0000076-01RO Bom Rev.    |        |       |          |                  |   |      |         |     |  |           |            |            |                         |       |
| ..3                               |        | 00    | 0        | 360-0000076-01RO | WIRE UL BK AWG 28 3+060+03MM TINNED END | UL   | 2.000   | PCS |  | BECN-1382 | 10.03.2010 | 31.12.9999 | SP+,BAT+                | N     |
| ....4                             |        | 00    | 0        | 689-0000233-00RO | WIRE UL1430 BK AWG 28 NO TIN            | UL   | 66.000  | MM  | EF-689-054(CA6KM),EF-689-073A(WOER)      | 2797-051  | 04.03.2009 | 31.12.9999 |                         | N     |
| 成半品: 360-0000146-01RO Bom Rev.    |        |       |          |                  |   |      |         |     |  |           |            |            |                         |       |
| ..3                               |        | 00    | 0        | 360-0000146-01RO | WIRE UL RD AWG 28 3+060+03MM TINNED END | UL   | 2.000   | PCS |  | BECN-1382 | 10.03.2010 | 31.12.9999 | SP-,BAT-                | N     |
| ....4                             |        | 00    | 0        | 689-0000230-00RO | WIRE UL1430 RD AWG 28 NO TIN            | UL   | 66.000  | MM  | EF-689-048,EF-689-072A(WOER)             | 2797-051  | 04.03.2009 | 31.12.9999 |                         | N     |
| 成半品: 641-2L00002-00RO Bom Rev. AB |        |       |          |                  |   |      |         |     |  |           |            |            |                         |       |
| ..3                               |        | 00    | 0        | 641-2L00002-00RO | PCBA, MI PARENT BOARD 2L00              |      | 1.000   | PCS |  | PMC-BS117 | 26.04.2010 | 31.12.9999 |                         | N     |
| ....4                             |        | 00    | 0        | 022-0000083-00RO | ZENER, 5.1V 1/2W BZX55C 5V1             |      | 1.000   | PCS | EF-022-094                               |           | 08.03.2010 | 31.12.9999 | ZD202                   | N     |
| ....4                             |        | 00    | 0        | 230-0000147-00RO | OSC, CTAL 12.3475M 20PFM 20PF HC-49/U   |      | 1.000   | PCS | EF-230-232A                              |           | 08.03.2010 | 31.12.9999 | X201                    | Y     |
| ....4                             |        | 00    | 0        | 080-0000614-00RO | CAP, EL-MI 100UF 85C +/-20% 16V 6.3X5   |      | 1.000   | PCS | EF-080-426A-A3SA-S                       | 2L00-001  | 12.04.2010 | 31.12.9999 | C267                    | Y     |
| ....4                             |        | 00    | 0        | 120-0000023-00RO | COIL, 1.8UH 5% CB3C-1R8J                |      | 1.000   | PCS | EF-120-139                               |           | 08.03.2010 | 31.12.9999 | L201                    | Y     |
| ....4                             |        | 00    | 0        | 120-0000025-00RO | COIL, 3.3UH 5% CB3C-3R3J                |      | 1.000   | PCS | EF-120-140                               |           | 08.03.2010 | 31.12.9999 | L211                    | Y     |
| ....4                             |        | 00    | 0        | 120-0000026-00RO | COIL, 6.8UH 5% CB3C-6R8J                |      | 1.000   | PCS | EF-120-140                               |           | 08.03.2010 | 31.12.9999 | L206                    | Y     |
| ....4                             |        | 00    | 0        | 120-0000046-00RO | COIL, 820NH 10% CB3C-R82K               |      | 1.000   | PCS | EF-120-140                               |           | 08.03.2010 | 31.12.9999 | L209                    | Y     |
| ....4                             |        | 00    | 0        | 120-0000050-00RO | COIL, 0.48UH 6% 840777                  |      | 1.000   | PCS | EF-120-139                               |           | 08.03.2010 | 31.12.9999 | L204                    | Y     |
| ....4                             |        | 00    | 0        | 120-0000051-00RO | COIL, 390NH 10% CB3C-R39K               |      | 3.000   | PCS | EF-120-140                               | BECN-1382 | 10.03.2010 | 31.12.9999 | L202.203.205            | Y     |
| ....4                             |        | 00    | 0        | 235-0000013-00RO | FILTER, TURN 455K 3% 840781 6PIN        |      | 1.000   | PCS | EF-235-014                               |           | 08.03.2010 | 31.12.9999 | L210                    | Y     |
| ....4                             |        | 00    | 0        | 830-0000002-00RO | JUMP WIRE TPCW STPCW 0.60MM SM-FL-021   |      | 100.000 | MM  |  |           | 08.03.2010 | 31.12.9999 |                         | N     |
| ....4                             |        | 00    | 0        | 460-0000188-00RO | SWITCH SLIDE SWITCH SK-12D02VG5         |      | 1.000   | PCS | EF-460-275A                              |           | 08.03.2010 | 31.12.9999 | SW202.                  | Y     |
| ....4                             |        | 00    | 0        | 235-0000032-00RO | FILTER, CER 455K +/- 1.0K CFWM455E 5PIN |      | 1.000   | PCS | EF-235-021(CA116K),EF-235-021A           |           | 08.03.2010 | 31.12.9999 | CF201                   | N     |
| ....4                             |        | 00    | 0        | 444-0000066-00RO | JACK DC DC-003 D1.00MM                  |      | 1.000   | PCS | EF-444-074(CA110K),EF-444-074A(CA40K)    |           | 08.03.2010 | 31.12.9999 | JACK201                 | N     |
| 成半品: 620-2L00003-00RO Bom Rev. AA |        |       |          |                  |   |      |         |     |  |           |            |            |                         |       |
| ....4                             |        | 00    | 0        | 620-2L00003-00RO | PCBA, SMT RX BOARD 2L00                 |      | 1.000   | PCS |  | PMC-BS112 | 07.04.2010 | 31.12.9999 |                         | N     |
| ....5                             |        | 00    | 0        | 050-0000770-00RO | IC,SMD OTHER UTC3361 SOP-16             |      | 1.000   | PCS | EF-050-625B                              |           | 08.03.2010 | 31.12.9999 | U201                    | Y     |
| ....5                             |        | 00    | 0        | 050-0000946-00RO | IC,SMD AUDIO UTC8602 SOP8               |      | 1.000   | PCS | EF-050-786A                              |           | 08.03.2010 | 31.12.9999 | U202                    | N     |
| ....5                             |        | 00    | 0        | 140-0002764-00RO | RES SMD, TF 470K 1% 1/16 W 0603         |      | 1.000   | PCS | EF-140-115,116,117                       |           | 08.03.2010 | 31.12.9999 | R5                      | Y     |
| ....5                             |        | 00    | 0        | 140-0003333-00RO | RES SMD, TF 15R 5% 1/8 W 0805           |      | 1.000   | PCS | EF-140-115,116,117                       |           | 08.03.2010 | 31.12.9999 | R10                     | Y     |
| ....5                             |        | 00    | 0        | 009-0000110-00RO | TRANS,SMD BP-TRANS NPN 2SC2714Y SOT-23  |      | 2.000   | PCS | EF-009-337                               | BECN-1382 | 10.03.2010 | 31.12.9999 | Q201.202                | Y     |
| ....5                             |        | 00    | 0        | 009-0000254-00RO | TRANS,SMD BP-TRANS NPN 3904 SOT-23      |      | 4.000   | PCS | EF-009-284,EF-009-394                    | BECN-1382 | 10.03.2010 | 31.12.9999 | Q212.3.6.107            | N     |
| ....5                             |        | 00    | 0        | 110-0000089-00RO | CAP,SMD CER 6.8PF NPO +/-0.25P 50V 0603 |      | 1.000   | PCS | EF -110-149,168,150                      |           | 08.03.2010 | 31.12.9999 | C214                    | N     |
| ....5                             |        | 00    | 0        | 110-0000090-00RO | CAP,SMD CER 4.7PF NPO +/-0.25P 50V 0603 |      | 2.000   | PCS | EF -110-149,168,150                      | BECN-1382 | 10.03.2010 | 31.12.9999 | C203.205                | Y     |
| ....5                             |        | 00    | 0        | 110-0000197-00RO | CAP,SMD CER 1000PF X7R 10% 50V 0603     |      | 1.000   | PCS | EF-110-149,EF-110-149A                   |           | 08.03.2010 | 31.12.9999 | C257                    | N     |
| ....5                             |        | 00    | 0        | 110-0000198-00RO | CAP,SMD CER 0.01UF X7R 10% 50V 0603     |      | 2.000   | PCS | EF-110-149,EF-110-149A,110-346,149A,150A |           | 08.03.2010 | 31.12.9999 | C226.3                  | N     |
| ....5                             |        | 00    | 0        | 110-0000208-00RO | CAP,SMD CER 0.1UF X7R 10% 16V 0603      |      | 7.000   | PCS | EF-110-149,168,150A                      | BECN-1382 | 10.03.2010 | 31.12.9999 | C229.230.228.247.4.1.12 | Y     |
| ....5                             |        | 00    | 0        | 110-0000212-00RO | CAP,SMD CER 1.8PF NPO +/-0.25P 50V 0603 |      | 1.000   | PCS | EF -110-149,168,150                      |           | 08.03.2010 | 31.12.9999 | C220                    | Y     |
| ....5                             |        | 00    | 0        | 110-0000216-00RO | CAP,SMD CER 1UF Y5V +80/-20% 10V 0603   |      | 2.000   | PCS | EF-110-149,EF-110-149A                   |           | 08.03.2010 | 31.12.9999 | C5.9                    | Y     |
| ....5                             |        | 00    | 0        | 110-0000219-00RO | CAP,SMD CER 2200PF X7R 10% 50V 0603     |      | 1.000   | PCS | EF -110-149,168,150,EF-110-149A          |           | 08.03.2010 | 31.12.9999 | C225                    | N     |
| ....5                             |        | 00    | 0        | 110-0000226-00RO | CAP,SMD CER 27PF NPO 5% 50V 0603        |      | 2.000   | PCS | EF-110-149,EF-110-150A                   | BECN-1382 | 10.03.2010 | 31.12.9999 | C206.224                | N     |
| ....5                             |        | 00    | 0        | 110-0000236-00RO | CAP,SMD CER 3.9PF NPO +/-0.25P 50V 0603 |      | 1.000   | PCS | EF -110-149,168,150                      |           | 08.03.2010 | 31.12.9999 | C221                    | Y     |

核准: \_\_\_\_\_

復核: \_\_\_\_\_

制表: \_\_\_\_\_

查詢物料: 660-2L00001-00R0 BABY MONITOR ANALOG OPP US 2L00 BOM REV. AC

| Level  | ALT_GP | Prior | Usge-pro | Item No.         | Description                               | Safe | Qty.Per | UOM | EF.NO                                 | ECN NO.   | Valid-FM   | Valid-TO   | Remark/Position  | Batch |  |
|--------|--------|-------|----------|------------------|---|------|---------|-----|---------------------------------------|-----------|------------|------------|------------------|-------|--|
| .....5 |        | 00    | 0        | 110-0000238-00R0 | CAP,SMD CER 47PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C213             | Y     |  |
| .....5 |        | 00    | 0        | 110-0000240-00R0 | CAP,SMD CER 470PF X7R 10% 50V 0603        |      | 1.000   | PCS | EF-110-149                            |           | 08.03.2010 | 31.12.9999 | C208             | N     |  |
| .....5 |        | 00    | 0        | 110-0000244-00R0 | CAP,SMD CER 56PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF-110-149                            |           | 08.03.2010 | 31.12.9999 | C215             | Y     |  |
| .....5 |        | 00    | 0        | 110-0000258-00R0 | CAP,SMD CER 0.5PF NPO +/-0.25P 50V 0603   |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C209             | Y     |  |
| .....5 |        | 00    | 0        | 110-0000274-00R0 | CAP,SMD CER 68PF NPO 5% 50V 0603          |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C222             | N     |  |
| .....5 |        | 00    | 0        | 110-0000280-00R0 | CAP,SMD CER 180PF X7R 10% 50V 0603        |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C227             | Y     |  |
| .....5 |        | 00    | 0        | 110-0000316-00R0 | CAP,SMD CER 0.22UF X7R 10% 16V 0603       |      | 1.000   | PCS | EF-110-149                            |           | 08.03.2010 | 31.12.9999 | C6               | N     |  |
| .....5 |        | 00    | 0        | 110-0000516-00R0 | CAP,SMD CER 10PF NPO +/-0.5P 50V 0603     |      | 2.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C250             | Y     |  |
| .....5 |        | 00    | 0        | 110-0000552-00R0 | CAP,SMD CER 39PF NPO 5% 50V 0603          |      | 2.000   | PCS | EF -110-149,168,150,EF-110-149A       | BECN-1382 | 10.03.2010 | 31.12.9999 | C211.218         | Y     |  |
| .....5 |        | 00    | 0        | 110-0000586-00R0 | CAP,SMD CER 18PF X7R 5% 50V 0603          |      | 2.000   | PCS | EF -110-149A                          | BECN-1382 | 10.03.2010 | 31.12.9999 | C210.212         | Y     |  |
| .....5 |        | 00    | 0        | 110-0001110-00R0 | CAP,SMD CER 120PF NPO 5% 50V 0603         |      | 1.000   | PCS | EF -110-149,168,150                   |           | 08.03.2010 | 31.12.9999 | C207             | Y     |  |
| .....5 |        | 00    | 0        | 140-0000017-00R0 | RES SMD, TF 3.6K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R11              | Y     |  |
| .....5 |        | 00    | 0        | 140-0000296-00R0 | RES SMD, TF 22K 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R208.            | N     |  |
| .....5 |        | 00    | 0        | 140-0000312-00R0 | RES SMD, TF 27K 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R203             | N     |  |
| .....5 |        | 00    | 0        | 140-0000329-00R0 | RES SMD, TF 3.3K 5% 1/16 W 0603           |      | 3.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R15.16.8         | N     |  |
| .....5 |        | 00    | 0        | 140-0000334-00R0 | RES SMD, TF 330K 5% 1/16 W 0603           |      | 1.000   | PCS | EF -140-115 ,116 ,117                 |           | 08.03.2010 | 31.12.9999 | R207             | Y     |  |
| .....5 |        | 00    | 0        | 140-0000353-00R0 | RES SMD, TF 470R 5% 1/16 W 0603           |      | 2.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R202.230         | Y     |  |
| .....5 |        | 00    | 0        | 140-0000359-00R0 | RES SMD, TF 47K 5% 1/16 W 0603            |      | 2.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R12 .201         | N     |  |
| .....5 |        | 00    | 0        | 140-0000375-00R0 | RES SMD, TF 5.6K 5% 1/16 W 0603           |      | 1.000   | PCS | EF -140-115 ,116 ,117                 |           | 08.03.2010 | 31.12.9999 | R233             | N     |  |
| .....5 |        | 00    | 0        | 140-0000597-00R0 | RES SMD, TF 0R 5% 1/16 W 0603             |      | 2.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R7.209           | N     |  |
| .....5 |        | 00    | 0        | 140-0000599-00R0 | RES SMD, TF 10R 5% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R3               | N     |  |
| .....5 |        | 00    | 0        | 140-0000657-00R0 | RES SMD, TF 10K 5% 1/16 W 0603            |      | 3.000   | PCS | EF-140-115,116,117                    | BECN-1382 | 10.03.2010 | 31.12.9999 | R14.17.220       | N     |  |
| .....5 |        | 00    | 0        | 140-0000661-00R0 | RES SMD, TF 100K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R235             | N     |  |
| .....5 |        | 00    | 0        | 140-0000686-00R0 | RES SMD, TF 150K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R206             | N     |  |
| .....5 |        | 00    | 0        | 140-0000692-00R0 | RES SMD, TF 1.8K 5% 1/16 W 0603           |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R214             | Y     |  |
| .....5 |        | 00    | 0        | 140-0001114-00R0 | RES SMD, TF 51K 1% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,117                        |           | 08.03.2010 | 31.12.9999 | R18              | Y     |  |
| .....5 |        | 00    | 0        | 140-0001139-00R0 | RES SMD, TF 1.5M 5% 1/16 W 0603           |      | 1.000   | PCS | EF -140-115 ,116 ,117                 |           | 08.03.2010 | 31.12.9999 | R205             | Y     |  |
| .....5 |        | 00    | 0        | 140-0004119-00R0 | RES SMD, TF 11K 1% 1/16 W 0603            |      | 1.000   | PCS | EF-140-115,116,117                    |           | 08.03.2010 | 31.12.9999 | R19              | N     |  |
| .....5 |        | 00    | 0        | 540-2L00002-00R0 | PCB, SL NTH FR2 V0 1.6 RX 071X052 2L00 UL |      | 1.000   | PCS | EF-540-1105(CA54K)                    |           | 08.03.2010 | 31.12.9999 | PCB1             | N     |  |
| .....4 |        | 00    | 0        | 080-0000905-00R0 | CAP, EL-MI 47UF 85C 20% 10V 4X7           |      | 4.000   | PCS | EF-080-0426A-A3SA-S                   | 2L00-001  | 12.04.2010 | 31.12.9999 | C246.259.262,251 | Y     |  |
| ..3    |        | 00    | 0        | 150-0000042-00R0 | POT, CF RG SW A 10K 20% 1/10W             |      | 1.000   | PCS | EF-150-067(CA160K)                    | 2L00-001  | 12.04.2010 | 31.12.9999 | VR               | Y     |  |
| ..2    |        | 00    | 0        | 270-0000110-00R0 | TDC, SPK 16R 0.2W 28MM                    |      | 1.000   | PCS | EF-270-157(CA28K),EF-270-157A(CA120K) |           | 08.03.2010 | 31.12.9999 | SP201            | N     |  |
| ..2    |        | 00    | 0        | 501-2L00001-00R0 | PL PARENT TOP COVER OPP WH 2L00           |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 501-2L00002-00R0 | PL PARENT BOT HOUSE OPP AB WH 2L00        |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 500-2L00001-00R0 | PL PARENT BATTERY COVER WH 2L00           |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 500-2L01002-00R0 | PL PARENT BATTERY COVER INSERT WH 2L01    |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 500-2L01005-00R0 | PL PARENT CH BUTTON GY 2L01               |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 500-2L01006-00R0 | PL PARENT VOLUME BUTTON GY 2L01           |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 511-0000117-00R0 | SCREW MC MI.7 5MM FN/H B SW ZW +          |      | 1.000   | PCS | EF-511-316,EF-511-551                 | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 511-0000551-00R0 | SCREW ST T2.6 10MM FN/H B SW NI +         |      | 5.000   | PCS | EF-511-889A                           | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 510-2797003-00R0 | METAL SS CHILD-BATT-CONTACT-1 NO 2797     |      | 2.000   | PCS | EF-510-1066B                          | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 510-2797004-00R0 | METAL SS CHILD-BATT-CONTACT-2 NO 2797     |      | 2.000   | PCS | EF-510-1067B                          | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 517-2L00002-00R0 | SPRING SW ANALOG PARENG ANTENNA NO 2L00   |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 302-9000002-00R0 | CIRC FELT NA 0026X1000XT00.2MM 900D       |      | 1.000   | PCS | EF-302-223A                           | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 302-9000003-00R0 | RECT SPONGE SS L033XW028XT02.0MM 900D     |      | 1.000   | PCS | EF-302-224A                           | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 580-2L00001-00R0 | Bom Rev.                                  |      |         |     |                                       |           |            |            |                  |       |  |
| ..2    |        | 00    | 0        | 580-2L00001-00R0 | LABEL MODEL NAME&CODE US 2L00             |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..3    |        | 00    | 0        | 580-2791001-00R0 | LABEL BLANK L012XW06MM 2791               |      | 1.000   | PCS | EF-580-2757,EF-580-3489,              | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..2    |        | 00    | 0        | 580-2L00002-00R0 | Bom Rev.                                  |      |         |     |                                       |           |            |            |                  |       |  |
| ..2    |        | 00    | 0        | 580-2L00002-00R0 | LABEL SERIAL NUMBER US 2L00               |      | 1.000   | PCS |                                       | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |
| ..3    |        | 00    | 0        | 580-2791001-00R0 | LABEL BLANK L012XW06MM 2791               |      | 1.000   | PCS | EF-580-2757,EF-580-3489,              | 2L00-007  | 23.04.2010 | 31.12.9999 |                  | N     |  |

User Name: ENGUSER  
Date : 28.04.2010

大亞灣鴻通電子廠  
Indented Bill Of Material Listing

Page: 5  
Time: 09:01:59

查詢物料: 660-2L00001-00R0 BABY MONITOR ANALOG OPP US 2L00 BOM REV. AC

| Level      | ALT_GP | Prior | Usge-pro | Item No.   | Description | Safe | Qty.Per | UOM        | EF.NO | ECN NO. | Valid-FM | Valid-TO | Remark/Position | Batch |
|------------|--------|-------|----------|------------|-------------|------|---------|------------|-------|---------|----------|----------|-----------------|-------|
| 核准 : _____ |        |       |          | 復核 : _____ |             |      |         | 制表 : _____ |       |         |          |          |                 |       |