|                          |                                     |  |                        |       |   |              |  |                     | WNC PROPRIETARY   |                     |  |
|--------------------------|-------------------------------------|--|------------------------|-------|---|--------------|--|---------------------|---|---------------------|--|
| PART NUMBER BLOCK        |                                     |  |                        |       |   |              | REVISIONS  |                     |   |                     |  |
| PART NUMBER REV          |                                     |  |                        |       | REV DESCRIPTION   |              |  | Г                   | DATE APPI   | ROVED               |  |
| 4L-RVRBMI3-001 A         |                                     |  |                        |       | A NEW RELEASE   |              |  | 04/26/16 SANDY CHEN |   |                     |  |
|                          |                                     |  |                        |       | Migt Syr  |              | 9.5<br>MODEL : BT11  |                     | —— R 2.8, 4   | 4 PLS               |  |
|                          |                                     |  |                        |       | P/N: BT11-I  MAC: 5C5B  S/N: 104WA  CLAIM   | 350E01A4<br> | MODEL: BT11  Date of Mfg: 01/22/16  REV. 0  Made in Taiwan | 79.5                |   |                     |  |
| 2. FIN                   | TERIAL: WHIT                        | 「E MATTE PET, T=<br>PET, (可打印) T=0.0<br>背疁 |                        |       | QR (<br>5C5B35  |              | FCC ID: 2AHBN-BT11   | S.<br>E.            | ·   |                     |  |
| 4. CO<br>5. TEN<br>6. UL | LOR: a. 底色<br>MPERATURE<br>APPROVED | 為材質原色 b. 印原RESISTANT=80℃<br>邊距 3.0±0.5, 跳距 |                        |       |   | 0.25         | R 1.25   |                     |   |                     |  |
|                          |                                     |  | I                      |       | ECIFIED ALL DIMENSION<br>OLERANCES ARE:<br>  ANGULAR DIMENSI<br>  HOLES UNDER Ø5. | ONS ±2°      | Wistron NeWeb Corp.  | an, R.O.C.          | <b>殳份有限夕</b><br>hu Science Park, Hsinch<br>Fax: 886-3-5788726 | <b>\</b> alpha 308, |  |
|                          |                                     |  | MATERIAL: SEE NOT      | ES    |   |              | DWG TITLE  |                     |   |                     |  |
|                          |                                     | RVRB-MI3                                   | FINISH: SEE NOTES      | 1     |   | •            | LABEL, RVRB-M  | 13                  |   |                     |  |
|                          | JEVT AGGY                           |  | THIRD ANGLE PROJECTION | DRAWN | HSINYUN LIN   | 04/28/15     | SIZE DWG NO.   | (DDMIC 224          |   | RE                  |  |
| <u> </u>                 | NEXT ASSY                           | USED ON                                    |                        | ENGR  | HSINYUN LIN   | 04/28/15     | <b>A4</b> 4L-R\  | /RBMI3-001          |   | A                   |  |
|                          | APPLIC                              | ATION                                      |                        | APVD  | SANDY CHEN  | 04/28/15     | SCALE 1/1  | SHEET               | 1 OF 1  |                     |  |