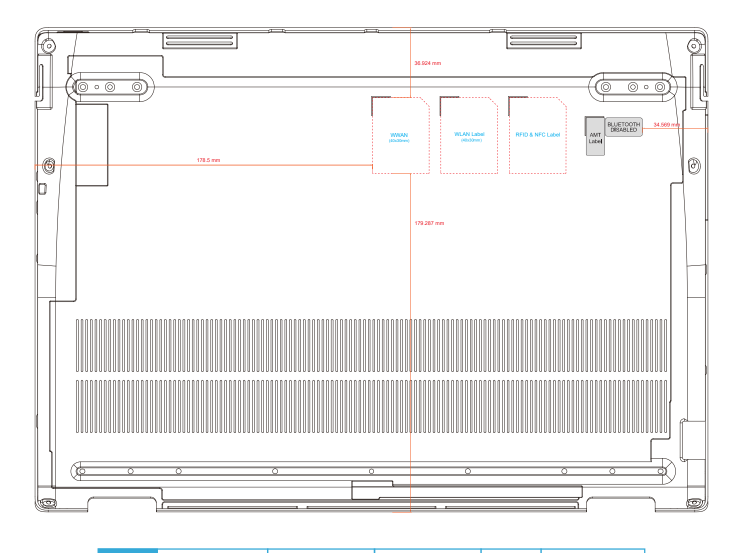
06.CNB MLK 16_LOG LOW_THIN_w/SSD_Core_Label

Dell Model P114F



Notes:

- 1. Do not measure dimension on drawing directly.
- Refer to drawing definition of all ICON.
- 3. Do not change any drawing line thickness.
- 4. All samples reviews by ID first. 5. Tolerance value = $\pm\,015$ mm unless additional specification.

Possible Labels

WLAN Label RFID Label WWAN Label WWAN Label AMT Label BLUETOOTH DISABLED Label (10x20mm)

WLAN Label A0 mm x 30 mm AMT Label (10x20mm)

Expiration Data	2023.0	2.08	Security Classi fication				B.RD Phase			
Engineer	Nelsor	n Hsu	Sheet	1 of	f 1	Date	2022.02.08	Rev.	X00	
Designer	Nelsor	ı Hsu	Title CNB MLK 16_LOG LOW_THIN_w/SSD_Core_Label							
Approved	Jonas	Chang								
Scale	1:1	Unit.	mm	Drawing No. CNB MLK			B MLK 16	6_LABEL LOCATION_06		
THIS SHEET OF ENGINEERING DRAWNO IS THE PROPRETARY PROPERTY OF COMPAL ELECTRONICS. INC. AND CONTRAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY OTHE ET BRANSFERFO. DESIGN CENTER COMMITTED BY THE SHEET MAY OTHER SHEET MAY SHEET										

