

RF EXPOSURE REPORT

REPORT NO.: SA961114L16A

MODEL NO.: PW50

ACCORDING: FCC Guidelines for Human Exposure

IEEE C95.1

APPLICANT: Intermec Technologies Corporation

ADDRESS: 550 Second street SE, Cedar Rapids, IA 52401,

USA

ISSUED BY: Advance Data Technology Corporation

LAB ADDRESS: No. 47, 14th Ling, Chia Pau Tsuen, Lin Kou Hsiang

244, Taipei Hsien, Taiwan, R.O.C.

TEST LOCATION: No. 19, Hwa Ya 2nd Rd., Wen Hwa Tsuen, Kwei

Shan Hsiang, Taoyuan Hsien 333, Taiwan, R.O.C.

Report No.: SA961114L16A Reference No.: 970123L11



EUT information:

1. Maximum measured transmitter power:

Pout (dBm)		Pout (mW)
Conducted Power	8.68	7.379
EIRP Power	5.85	3.846

*Note: The antenna is chip antenna with -2.83dBi gain.

Threshold for no SAR evaluation is 24.58mW

Transmitter power is 3.846mW

- 2. The closest antenna separation distance from Bluetooth antenna in the EUT (Pw50 Workboard Printer) to the antennas of PDA = 5.05cm. (Please refer to appendix A at end of this document for detail).
- 3. EUT is collocated with following 6 PDAs (actually are 2 different platforms with different configuration of radio).

ITEM	MODEL	FCC ID	FUNCTION	REMARK
1	CN3	EHA-01CN3	WLAN+BT	Interface 1
2		EHA-02CN3	WLAN+BT+CDMA	(small interface)
3		EHA-03CN3	WLAN+BT+GSM	
4	CN3e	EHA-06CN3	WLAN+BT	
5		EHA-07CN3	WLAN+BT+CDMA	
6		EHA-08CN3	WLAN+BT+GSM	

And according to the FCC "SAR Evaluation Considerations for Handsets with Multiple Transmitters and Antennas" dated Feb 2008, both stand-alone SAR and simultaneous transmission SAR are not required if following conditions met:

- a). When the output of an unlicensed transmitter is ≤ PRef and its antenna(s) is > 2.5 cm from other antennas, stand-alone SAR evaluation is not required for that unlicensed transmitter.
- b). When stand-alone SAR evaluation is not required and the antenna is > 5 cm from other antennas, simultaneous transmission SAR evaluation is also not required for that antenna.

Therefore, proposed Workboard Printer with 7 specific PDAs comply with the RF exposure requirement and do not need further RF exposure assessment.

Appendix: Detailed EUT photos and minimum antenna separation distance

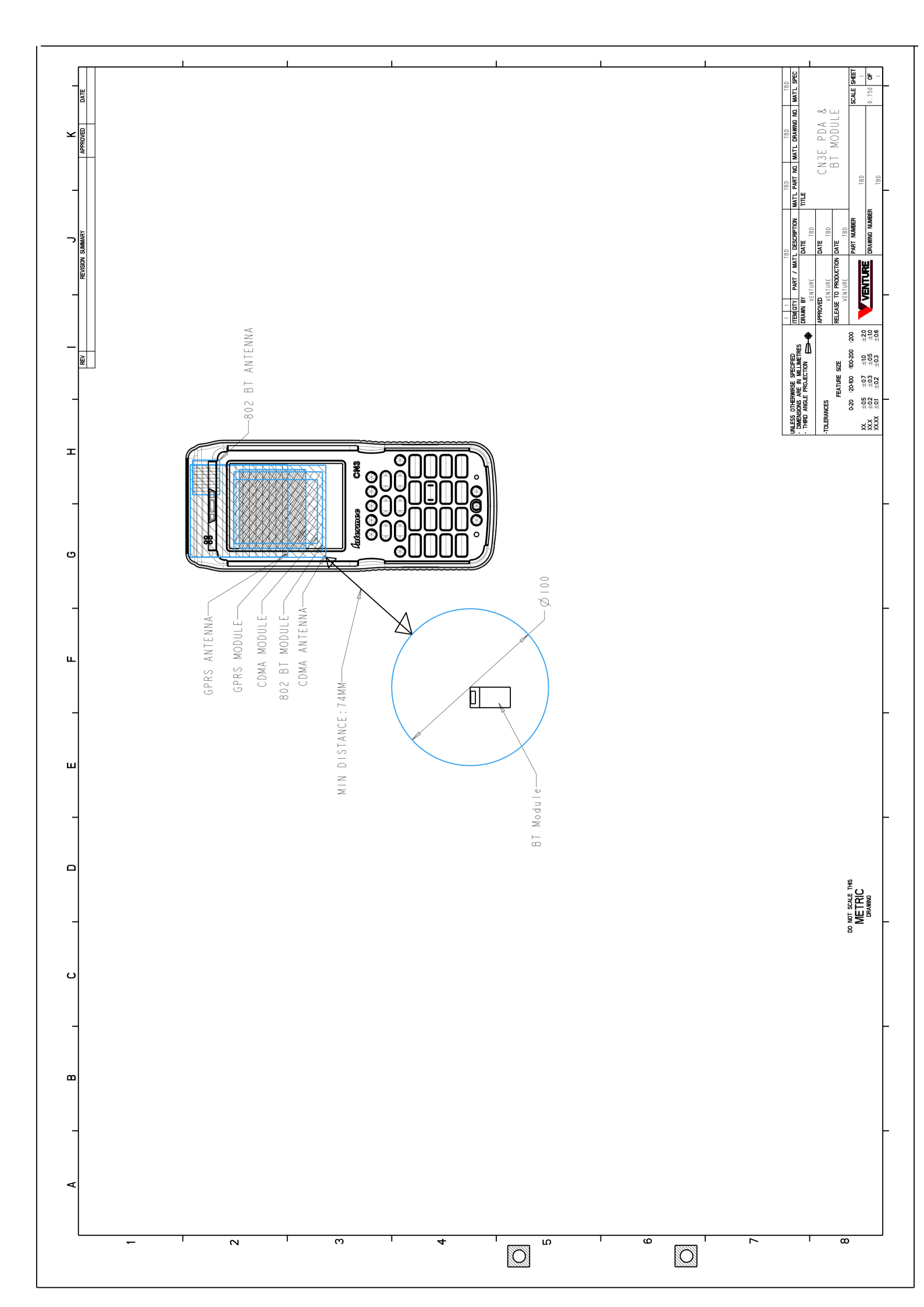
Report No.: SA961114L16A Reference No.: 970123L11

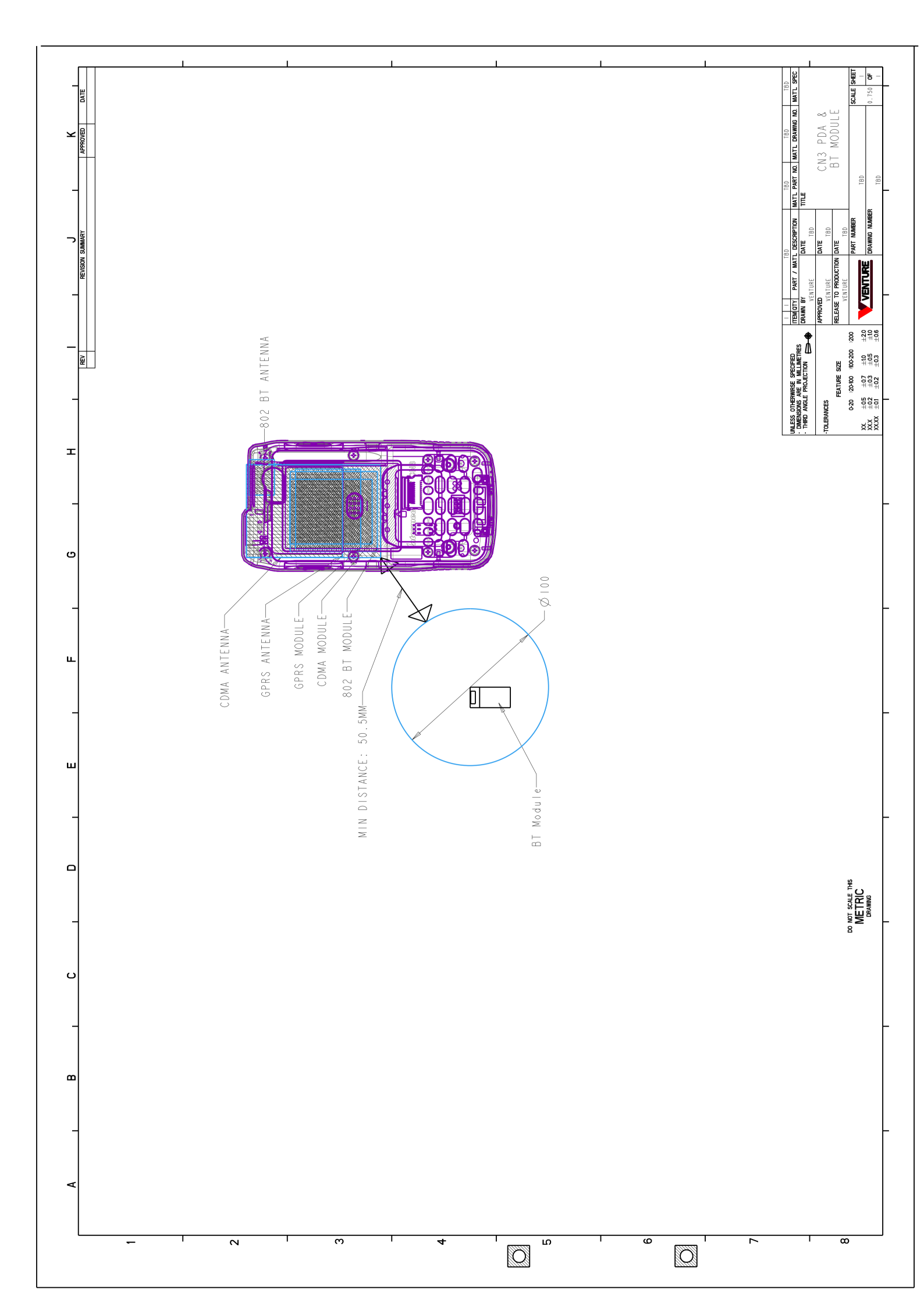
Pw50 with CN3



Pw50 with Cn3e









Separation distance when PDA is installed in the printer docking.

