

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> March 02, 2011	<u>Test Report Serial No.</u> 022311TFT-T1082-S24M	<u>Test Report Revision No.</u> Rev. 1.1 (2nd Release)	 IACMRA <small>ACCREDITED</small>
	<u>Test Report Issue Date</u> September 28, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Gen. Pop. / Uncontrolled	

Test Lab Certificate No. 2470.01

APPENDIX D - SAR TEST SETUP PHOTOGRAPHS

Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	iDL750	 MaxID	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth						
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.				Page 35 of 52		



Date(s) of Evaluation

March 02, 2011

Test Report Serial No.

022311TFT-T1082-S24M

Test Report Revision No.

Rev. 1.1 (2nd Release)

Test Report Issue Date

September 28, 2011

Description of Test(s)

Specific Absorption Rate

RF Exposure Category

Gen. Pop. / Uncontrolled



Test Lab Certificate No. 2470.01

BODY (LAP-HELD) SAR TEST SETUP PHOTOGRAPHS
10 mm Spacing from Front Keypad Side of iDL750 PC to Planar Phantom



Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	iDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 36 of 52

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> March 02, 2011	<u>Test Report Serial No.</u> 022311TFT-T1082-S24M	<u>Test Report Revision No.</u> Rev. 1.1 (2nd Release)	 IACMRA <small>ACCREDITED</small>
	<u>Test Report Issue Date</u> September 28, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Gen. Pop. / Uncontrolled	

Test Lab Certificate No. 2470.01

APPENDIX E - SAR DUT PHOTOGRAPHS

Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	 MaxID
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 37 of 52

Date(s) of Evaluation

March 02, 2011

Test Report Serial No.

022311TFT-T1082-S24M

Test Report Revision No.

Rev. 1.1 (2nd Release)

Test Report Issue Date

September 28, 2011

Description of Test(s)

Specific Absorption Rate

RF Exposure Category

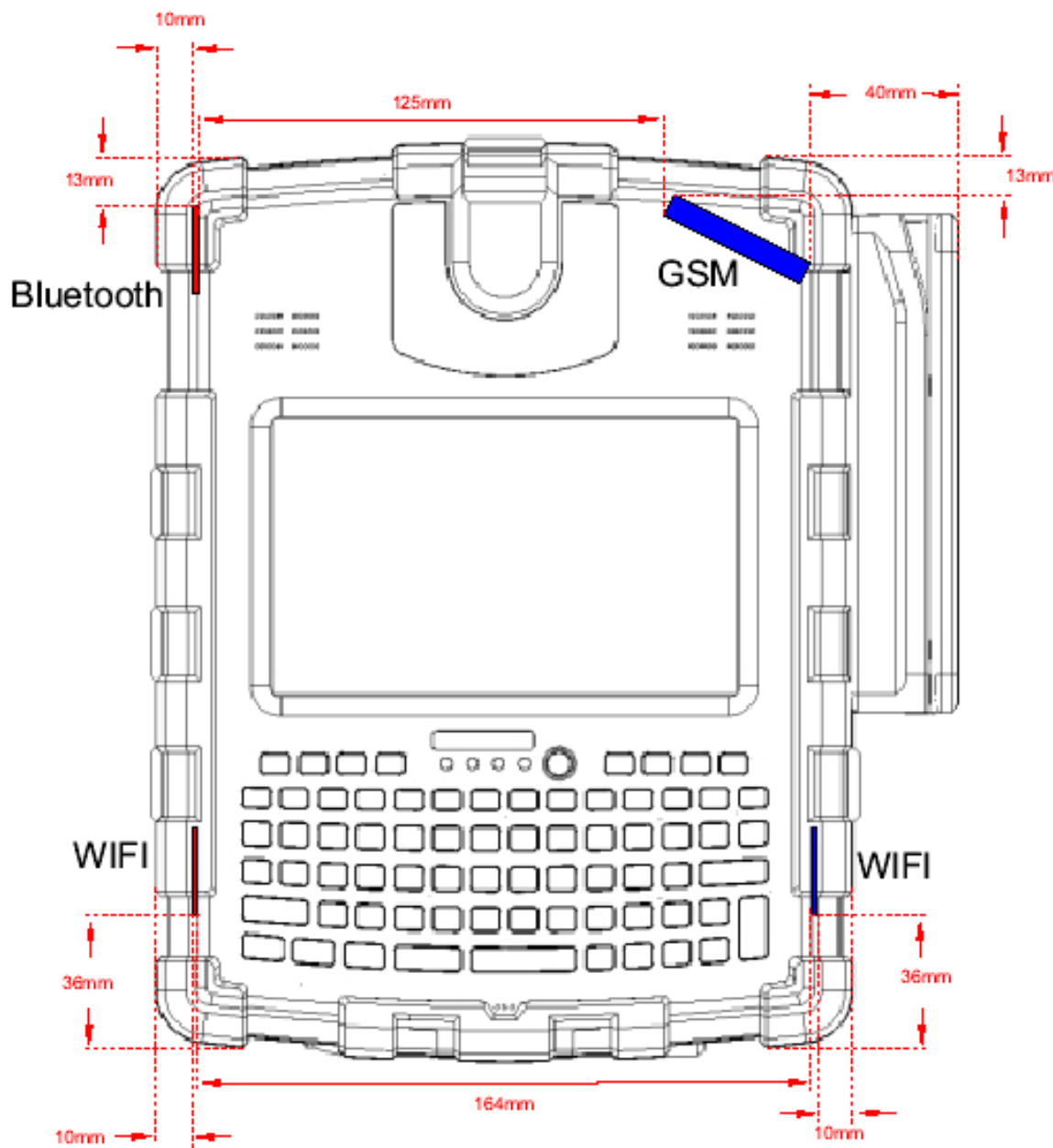
Gen. Pop. / Uncontrolled



Test Lab Certificate No. 2470.01

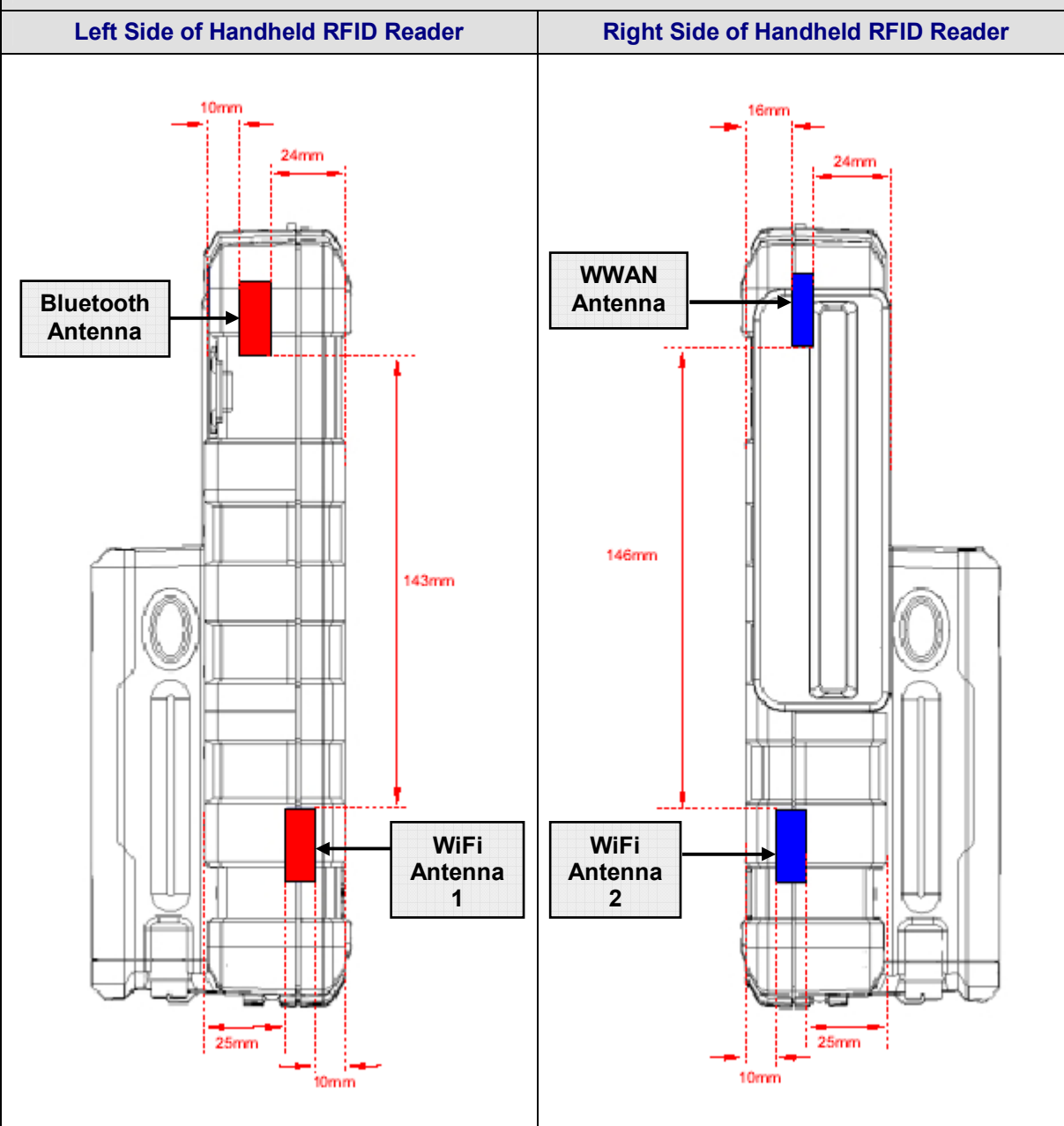
Handheld RFID Reader Model: iDL750 – Keypad Side

Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	iDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 38 of 52

Handheld RFID Reader Model: iDL750 – Keypad Side – Antenna Locations & Distance


Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	iDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					

Handheld RFID Reader Model: iDL750 – Antenna Locations & Distance



Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					

Date(s) of Evaluation

March 02, 2011

Test Report Serial No.

022311TFT-T1082-S24M

Test Report Revision No.

Rev. 1.1 (2nd Release)

Test Report Issue Date

September 28, 2011

Description of Test(s)

Specific Absorption Rate

RF Exposure Category

Gen. Pop. / Uncontrolled



Test Lab Certificate No. 2470.01



Back Side of iDL750 Handheld RFID Reader

Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	iDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 41 of 52

 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> March 02, 2011	<u>Test Report Serial No.</u> 022311TFT-T1082-S24M	<u>Test Report Revision No.</u> Rev. 1.1 (2nd Release)	 IACMRA <small>ACCREDITED</small>
	<u>Test Report Issue Date</u> September 28, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Gen. Pop. / Uncontrolled	

Test Lab Certificate No. 2470.01



Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	 MaxID
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					

2011 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.

Page 42 of 52



 Celltech <small>Testing and Engineering Services Ltd</small>	<u>Date(s) of Evaluation</u> March 02, 2011	<u>Test Report Serial No.</u> 022311TFT-T1082-S24M	<u>Test Report Revision No.</u> Rev. 1.1 (2nd Release)	 IACMRA <small>ACCREDITED</small>
	<u>Test Report Issue Date</u> September 28, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Gen. Pop. / Uncontrolled	

Test Lab Certificate No. 2470.01



Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	iDL750	 MaxID
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					

2011 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.

Page 44 of 52



Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					

Date(s) of Evaluation

March 02, 2011

Test Report Serial No.

022311TFT-T1082-S24M

Test Report Revision No.

Rev. 1.1 (2nd Release)

Test Report Issue Date

September 28, 2011

Description of Test(s)

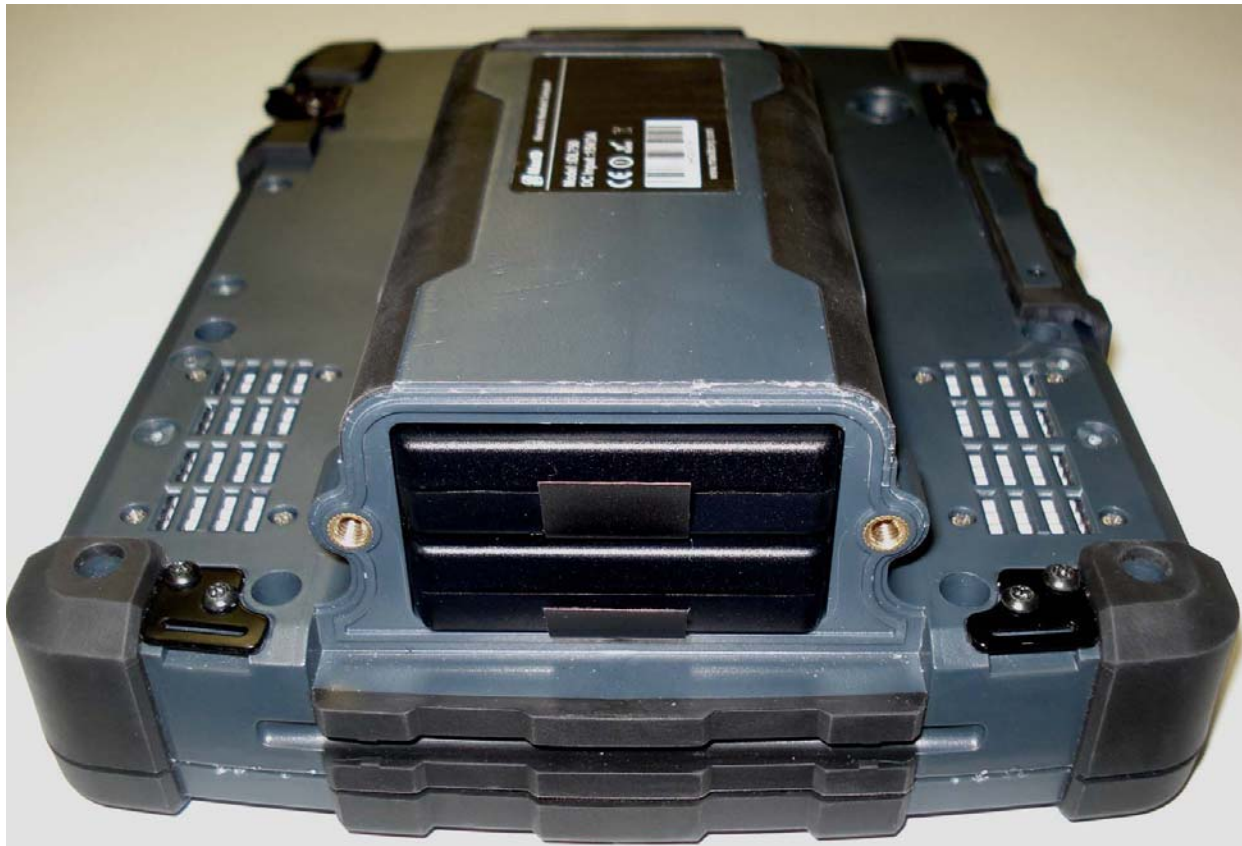
Specific Absorption Rate

RF Exposure Category

Gen. Pop. / Uncontrolled



Test Lab Certificate No. 2470.01

**Dual Battery Placement (Hatch Cover Removed)**

Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 46 of 52

 Testing and Engineering Services Ltd.	<u>Date(s) of Evaluation</u> March 02, 2011	<u>Test Report Serial No.</u> 022311TFT-T1082-S24M	<u>Test Report Revision No.</u> Rev. 1.1 (2nd Release)
	<u>Test Report Issue Date</u> September 28, 2011	<u>Description of Test(s)</u> Specific Absorption Rate	<u>RF Exposure Category</u> Gen. Pop. / Uncontrolled



Test Lab Certificate No. 2470.01



Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					

Date(s) of Evaluation

March 02, 2011

Test Report Serial No.

022311TFT-T1082-S24M

Test Report Revision No.

Rev. 1.1 (2nd Release)

Test Report Issue Date

September 28, 2011

Description of Test(s)

Specific Absorption Rate

RF Exposure Category

Gen. Pop. / Uncontrolled



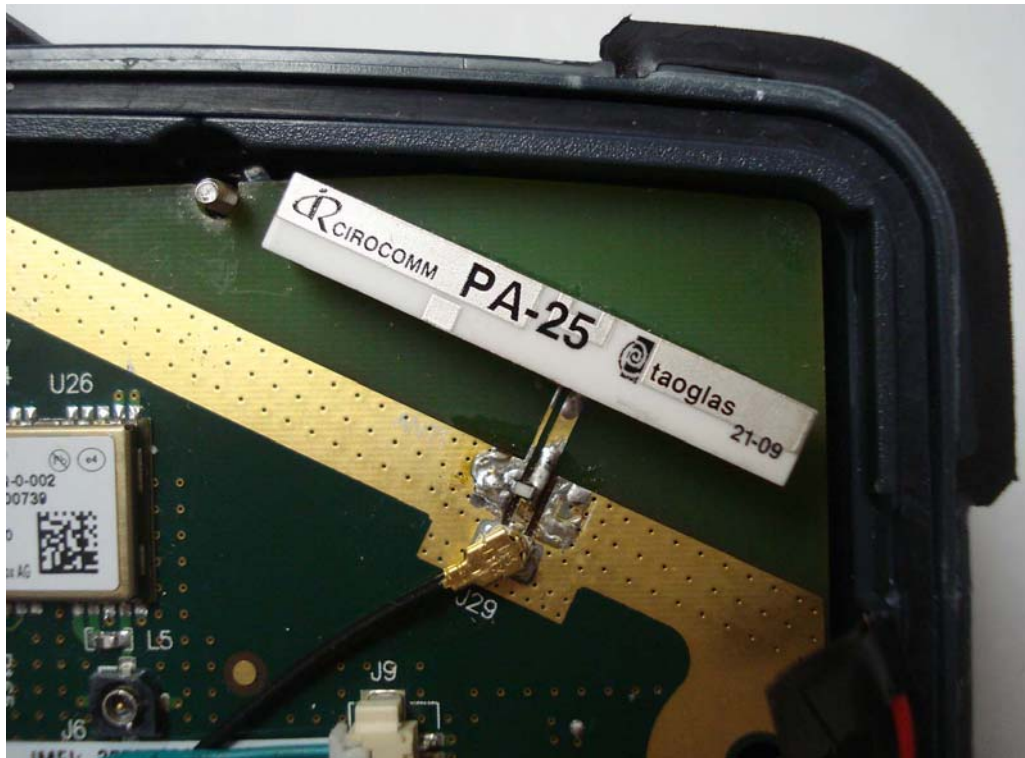
Test Lab Certificate No. 2470.01

Bottom Side view inside iDL750 Handheld RFID Reader

Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 48 of 52



MC8795V WWAN Mini-PCI Express Card



Taoglas Penta-band SMT Antenna Model: PA-25

Applicant:	MaxID Corporation	FCC ID:	TFT-IDL750	DUT Model:	IDL750	
DUT Type:	Handheld RFID Reader with co-located MC8795 WWAN, 802.11a/b/g/n & Class 2 Bluetooth					
2011 Celltech Labs Inc.	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.					Page 49 of 52