

#### Shenzhen Huatongwei International Inspection Co., Ltd.

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# **TEST REPORT**

Report Reference No. :	TRE1405009003	R/C: 40766

Applicant's name.....: **Hytera Communications Co.,Ltd** 

HYT Tower, Hi-Tech Industrial Park North, Nanshan District, Address....:

Shenzhen China

Manufacturer....: Hytera Communications Co.,Ltd

HYT Tower, Hi-Tech Industrial Park North, Nanshan District, Address....:

Shenzhen China

Test item description .....: **Digital Mobile Radio** 

Trade Mark .....: Hytera

Model/Type reference..... MD650 VHF

Listed Model(s) .....: MD652 VHF, MD655 VHF, MD656 VHF, MD658 VHF

FCC Per 47 CFR 2.1091(b) Standard ....::

Date of receipt of test sample..... May 10, 2014

Date of testing.....: May 10, 2014- Jun 05, 2014

Date of issue.....: Jun 05, 2014

Result....: **PASS** 

Compiled by

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Approved by

( position+printed name+signature)..: RF Manager Hans Hu

Testing Laboratory Name .....: Shenzhen Huatongwei International Inspection Co., Ltd

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## 1. Measurement Uncertainty

The information below presents an estimate of the possible errors that are associated with the measurement system.

<u>Description</u> <u>Error</u>

NARDA Survey Meter ± 3% Repeatability Accuracy ± 7%

## 2. Method of measurement

#### 2.1. EME measurements made on trunk mounted antennas

#### 2.1.1. External vehicle EME measurement

(Antenna mounted in trunk center)

With the survey meter and probe, take ten (10) measurements, at the standard test distance of 60 cm to the antenna, from the back of the vehicle in a vertical line and then average the results. These measurements are taken and recorded at every twenty (20) centimeters over a range starting at twenty (20) centimeters above ground and ending at 2.0 meters.

### 2.1.2. Internal vehicle EME measurement

(Antenna mounted in trunk center)

While rotating survey meter probe through 180 degrees to ensure that the highest level is found, scan the inside of the vehicle, both front and back seating areas, for the highest level in each location. After the highest level is found, scan vertically making two (2) additional measurements within an area approximately 40 cm wide (representing the width of a person) so as to have a total of three (3) measured points as indicated below that will be averaged

- a) Head area
- b) Chest area
- c) Lower Trunk area

### 2.2. EME measurements made on center roof mounted antennas

### 2.2.1. External vehicle EME measurement

With the survey meter and probe, take ten (10) measurements, at the standard test distance of 110 cm from the vehicle-mounted antenna, in a vertical line and then average the results. These measurements are taken and recorded at every twenty (20) centimeters over a range starting at twenty (20) centimeters above ground and ending at 2.0 meters; this would be representative of a person standing next to a vehicle during a mobile radio transmission.

#### 2.2.2. Internal vehicle EME measurement

While rotating survey meter probe through 180 degrees to ensure that the highest level is found, scan the inside of the vehicle, both front and back seating areas, for the highest level in each location. After the highest level is found, scan vertically making two (2) additional measurements within an area approximately 40 cm wide (representing the width of a person) so as to have a total of three (3) measured points as indicated below that will be averaged.

- a) Head area
- b) Chest area
- c) Lower Trunk area

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## 3. Approved Accessories

Antenna:

Model: TQC-150CII

Roof Mount 136MHz-174MHz

Gain: 5.50dBi

Vehicle:

Band: BYD Model: F6

## 4. Test Result

The following tables presents detailed MPE measurement information for each test configuration; person external or internal to the vehicle, TX frequency, antenna (location, model and gain), distance from antenna to probe sensor, E/H field measurements, calibration factor, MPE average over body, initial power, power density calc, power density max calc, IEEE controlled and uncontrolled limits, and maximum output power.

The Average over Body test methodology is consistent with IEEE/ANSI C95.3-2002 guidelines

MPE results are based on a 50% duty cycle which is in accordance with the User Manual instructions.

Below is an explanation of how the MPE results are calculated.

External to vehicle - 10 measurements are averaged over the body (Body\_Avg).

Internal to vehicle - 3 measurements are averaged over the body (Body\_Avg).

Narda Survey Meter measures in percent of the controlled limit. Therefore the averages over the body used in the calculations below reflect percentages

MPE results are based on a Push-To-Talk (PTT) 50% duty cycle in CW mode.

Therefore;

Note; For Initial Output Power> Max\_Output\_Power, Max\_Output\_Power / Initial Output Power = 1

	Measurement Information								
Measurement Frequency (MHz)	136.5	155.0	173.5						
Raw Data Power(W)	23.77	28.97	27.92						
Controlled Limit(mW/cm <sup>2</sup> )	1.00	1.00	1.00						
Uncontrolled Limit(mW/cm²)	0.20	0.20	0.20						
Calibration	1.00	1.00	1.00						
Antenna / gain(dBi)	Whip / 3.50	Whip / 3.50	Whip / 3.50						
External Vehicle Power Density(50% duty)	Average over body/2								
Internal Vehicle Power Density(50% duty)	Avera	ge over (head/chest/leg	j)/2						

	E	xtern	al Vehicle	MPE A	ssessm	ent at 136.	5 MH	Z		
Antenna Location	Antenna/ gain		surement stance (cm)		C/H Calibrated Factor				Pwr. Density (mW/cm²)	
Trunk	Whip / 5.50		60		E	1.00		0.215	0.108	
	Measurement Grid									
Test	Height		% of cont	rolled	Т	est		Height	% of controlled	
position	(cm)		limit	t	pos	sition		(cm)	limit	
1	20		5.879	%		6		120	35.35%	
2	40		8.649	%		7		140	32.15%	
3	60		19.25			8		160	35.53%	
4	80		20.34	%		9		180	21.24%	
5	100		30.45	%		10		200	13.68%	

	External Vehicle MPE Assessment at 155.0 MHz									
Antenna Location	Antenna/ gain	Measurement Distance (cm)			:/H eld	Calibrat Facto		Average Over Body	Pwr. Density (mW/cm²)	
Trunk	Whip / 5.50	6	60		E	1.00		0.251	0.126	
Measurement Grid										
Test	Height	9/	% of cont		Т	est		Height	% of controlled	
position	(cm)		limit	t	pos	sition		(cm)	limit	
1	20		5.35%	%		6		120	33.42%	
2	40		8.149	%		7		140	33.15%	
3	60		19.47	%		8		160	34.32%	
4	80		22.35	%		9		180	19.35%	
5	100		29.58	%		10		200	12.10%	

	E	xtern	al Vehicle	MPE A	ssessm	ent at 173.	.5 MH	Z		
Antenna Location	Antenna/ gain		surement istance (cm)	_	/H eld	Calibration Factor		Average Over Body		Pwr. Density (mW/cm²)
Trunk	Whip / 5.50		60		E	1.00		0.212		0.106
	Measurement Grid									
Test	Height		% of contro		Test			Height	%	of controlled
position	(cm)		limit	t	pos	sition		(cm)		limit
1	20		6.15%	%		6		120		37.54 <b>%</b>
2	40		9.209	%		7		140		32.22%
3	60		20.22	%		8		160		33.35%
4	80		23.66	%		9		180		22.74%
5	100		31.68	%	,	10		200		15.36%

		Extern	al Vehicle	MPE As	sessm	ent at 155.	0 MH	Z	
Antenna Location	Antenna/ gain		surement istance (cm)	E/H Field		Calibration Factor		Average Over Body	Pwr. Density (mW/cm²)
Roof	Whip / 5.50		60	E		1.00		0.164	0.082
Measurement Grid									
Test	Heigh	t	% of cont	rolled	Т	est		Height	% of controlled
position	(cm)		limit	t	pos	sition		(cm)	limit
1	20		4.359	%		6		120	36.45%
2	40		9.459	%		7		140	28.65%
3	60		21.35	%		8		160	16.72%
4	80		24.15	%		9		180	20.36%
5	100		31.10	%		10		200	15.73%

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Internal Vehicle MPE Assessment at 136.5 MHz									
Antenna Location	Antenna Gain	Measurement Distance (cm)	E/H Field	Calibration Factor	Average Head,Ches Back/Front (mW/cr	st,Leg : Seats	Pwr. Density of Higher Level (mW/cm <sup>2</sup> )		
Trunk	Whip / 5.50	Highest Reading	Е	1.00	0.225/0.093		0.113/0.047		
			Measure	ment Grid					
	Гest	% of control	led limit	% of conti	rolled limit	% of c	% of controlled limit		
ро	position Head		k	Ch	est		Leg		
Bad	Back Seat 15.75%		13.55%		12.63%				
Fro	nt Sea	Front Sea 8.36%		6.1	5%		5.48%		

	Internal Vehicle MPE Assessment at 155.0MHz									
Antenna Location	Antenna Gain	Measurement Distance (cm)	E/H Field	Calibration Factor	Average Head,Che Back/Front (mW/cr	st,Leg : Seats	Pwr. Density of Higher Level (mW/cm <sup>2</sup> )			
Trunk	Whip / 5.50	Highest Reading	Е	1.00	0.226/0.095		0.113/0.048			
			Measure	ment Grid						
	Гest	% of control	led limit	% of conti	rolled limit	% of controlled limit				
ро	position		k	Ch	est	Leg				
Bac	Back Seat 20.65%		20.72%		21.43%					
Fro	Front Sea 9.20%		6	9.53%		6.67%				

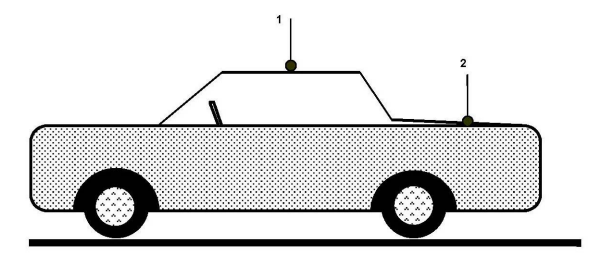
	Internal Vehicle MPE Assessment at 173.5MHz									
Antenna Location	Antenna Gain	Measurement Distance (cm)	E/H Field	Calibration Factor	Average Head,Che Back/Front (mW/cr	st,Leg : Seats	Pwr. Density of Higher Level (mW/cm²)			
Trunk	Whip / 5.50	Highest Reading	Е	1.00	0.230/0.098		0.115/0.049			
			Measure	ment Grid						
-	Гest	% of control	led limit	% of conti	rolled limit	% of controlled limit				
ро	position Head		i	Ch	est		Leg			
Bad	Back Seat 25.17%		26.01%		22.32%					
Fro	nt Sea	10.64	%	10.22%		739%				

	Internal Vehicle MPE Assessment at 173.5 MHz								
Antenna Location	Antenna Gain	Measurement Distance (cm)	E/H Field	Calibration Factor	Average Head,Ches Back/Front (mW/cr	st,Leg Seats	Pwr. Density of Higher Level (mW/cm²)		
Roof	Whip / 5.50	Highest Reading	Е	1.00	0.146/0.065		0.073/0.033		
			Measure	ment Grid					
-	Гest	% of control	led limit	% of conti	% of controlled limit		% of controlled limit		
ро	position		i	Ch	est	Leg			
Bad	Back Seat 39.55%		30.02%		22.35%				
Fro	nt Sea	23.129	%	15.1	12%		11.10%		

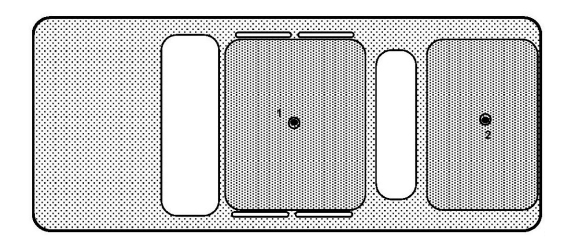
# 5. Conclusion

The measurement results comply with the FCC Limit Per 47 CFR 2.1091 (b) for the controlled RF Exposure.

# 6. Antenna Location Drawing

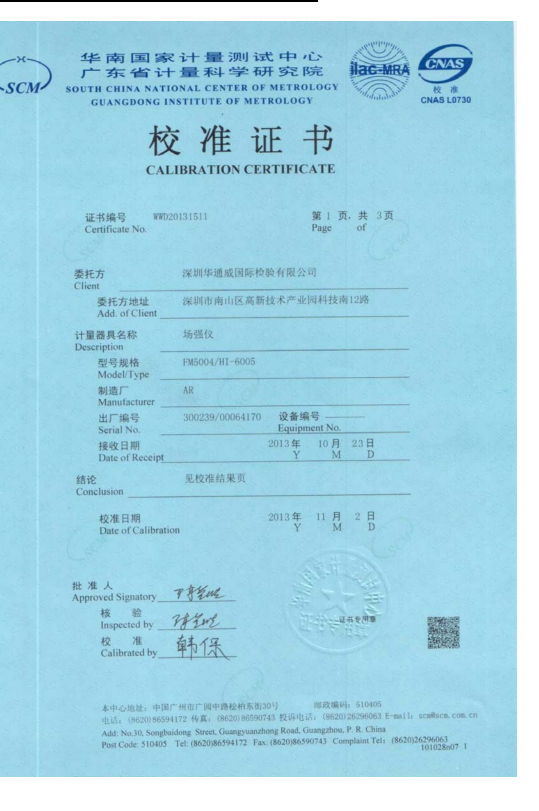


- 1 Roof (center) 2 Trunk (center)



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## 7. Probe Calibration Certificates





## 华南国家计量测试中心 东省计量科学研究院







证书编号 WWD20131511 Certificate No.

### DIRECTIONS

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1. 本中心是国家质量监督检验检疫总局在华南地区设立的国家法定计量检定机构,计量授权证书号是; (国)法计(2007)01043号、(国)法计(2007)01032号。本中心是中国合格评定国家认可委员会(CNAS)认可实验室,认可证书号为:CNAS L0730.

This laboratory is the National Legal Metrological Verification Institution in southern China set up by the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China (AQSIQ) under authorization certificates No.(2007)01043 & (2007)01032. This laboratory is accredited by China National Accreditation Service for Conformity Assessment under Laboratory Accreditation Certification No. CNAS L0730.

2. 本中心所出具的数据均可溯源至国家计量基准和国际单位制(SI)。

All data issued by this laboratory are traceable to national primary standards and International System of Units (SI).

#### 3. 本次校准的技术依据:

Reference documents for the calibration:

IEEE 1309-2005 Calibration of electromagnetic field sensors and probes, excluding antennas, from 9 kHz to 40 HGz 频率为9KHz~40GHz的电磁场传感器和探头(天线除外)的校准 JJG 561-1988 RJ-3型近区电场测量仪试行检定规程 V.R. of Model RJ-3 Near-Zone Electric-Field Measuring Instruments

4. 本次校准所使用的主要计量标准器具:

设备名称/型号 Name of Equipment /Model	编号 Serial No.	证书号/有效期 Certificate No. /Due Date	计量特性 Metrological Characteristic
场强标准 TEM Cell /8801	014	WWD20140034 /2014-01-12	±1 dB
功率放大器 Power Amplifier /100W1000B	305581	WWS20140786 /2014-07-15	增益:Urel=1 dB(k=2) Gain:Urel=1 dB(k=2)
信号发生器 Signal Generator /E8267C	US42340272	WWS20140376 /2014-04-18	电平:Urel=0.20 dB 頻率:Urel=1×10 <sup>-8</sup> (k=2) Level:Urel=0.20 dB, Frequency:Urel=1×10 <sup>-8</sup> (k=2)
电场探头/读出装置	000WJ40805&1420K211	XDdj2014-1988	U=(0.94~1.3) dB, k=2

/2014-09-24

(20±5) °C

Meter/reader /EP183/8053A 5. 校准地点、环境条件:

Place and environmental conditions of the calibration:

温度 地点 无线电室 (Radio Lab.)

Place

Electromagnetic Field 37

Temperature

相对湿度 RH

(80 %

6. 被校准仪器限制使用条件:

Limiting condition of the instrument calibrated:

注: 1. 本证书校准结果只与受校准仪器有关。

未经本中心书面批准, 不得部分复制此证书。 Note:1. The results relate only to the items calibrated.

2. This certificate shall not be reproduced except in full, without the written approval of our laboratory.

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### 华南国家计量测试中心 东省计量科学研究院 SOUTH CHINA NATIONAL CENTER OF METROLOGY





GUANGDONG INSTITUTE OF METROLOGY

## 校准结果 RESULTS OF CALIBRATION

证书编号 WWD20131511 Certificate No.

原始记录号 020101511 Record No.

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1 场强测量准确度(见表1)

Field Strength Measuring Accuracy (See Table 1)

			表1 (1able 1)			
探头	频率	标准值	被检表示值	误差(dB)	允许误差	结论
Probe	Frequency	Reference Value	Indication Value	Error	MPE	Conclusion
HI-6005	27 MHz	1 V/m	1.08 V/m	+0.67	±2.0 dB	合格(Pass)
	27 MHz	2 V/m	2.21 V/m	+0.87	±2.0 dB	合格(Pass)
	27 MHz	5 V/m	5.07 V/m	+0.12	±2.0 dB	合格(Pass)
	27 MHz	10 V/m	9.93 V/m	-0.06	±2.0 dB	合格(Pass)
	27 MHz	20 V/m	19.29 V/m	-0.31	±2.0 dB	合格(Pass)

2 频率响应 (见表2)

Frequency Response (See Table 2)

Contract of the Contract of th	The state of the s					
			表2 (Table 2)			
採头	频率	标准值	被检表示值	误差(dB)	允许误差	结论
Probe	Frequency	Reference Value	Indication Value	Error	MPE	Conclusion
HI-6005	100 kHz	10 V/m	8.30 V/m	-1.62	N/A	合格(Pass)
	1 MHz	10 V/m	9.83 V/m	-0.15	N/A	合格(Pass)
	10 MHz	10 V/m	10.44 V/m	+0.37	N/A	合格(Pass)
	27 MHz	10 V/m	9.93 V/m	-0.06	±2.0 dB	合格(Pass)
	50 MHz	10 V/m	9.74 V/m	-0.23	±2.0 dB	合格(Pass)
	100 MHz	10 V/m	9.82 V/m	-0.16	±2.0 dB	合格(Pass)
	200 MHz	10 V/m	9.68 V/m	-0.28	±2.0 dB	合格(Pass)
		10 V/m	9.36 V/m	-0.57	±2.0 dB	合格(Pass)
	300 MHz	10 V/m	9.12 V/m	-0.80	±2.0 dB	合格(Pass)
	1 GHz		9.76 V/m	-0.21	±2.0 dB	合格(Pass)
	2 GHz	10 V/m	9.03 V/m	-0.89	N/A	合格(Pass)
	2 (211-	10 V/m	9.03 V/m	-0.07	THE REAL PROPERTY.	The state of the court

说明(Note):

1 测量结果的扩展不确定度:

Expanded uncertainty of measurement:

U=1.5 dB , k=2

(依据 JJF1059-1999 测量不确定度评定与表示)

(In accordance with JJF1059-1999 Evaluation and Expression of Uncertainty in Measurement)

2 建议校准周期不超过1年。

The period of calibration advised within one year.

.....End of Report.....