

FCC 2.1051- INTERMODULATION ATTENUATION

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10	kHz
100) kHz
00-500-4EMC (4362	2)
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/2005	
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.32	
Wilkinson	
W IIKIIISOII	
A ssat #	
ASSEL #	
P01572	
101372	
S/N	
8012010000006	
S/N	
US38440697	
920035	
MY41000298	
	WH 141000296

frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: AMPS. Measurements were performed using the 2 tone method. Frequencies Tested: Downlink 869.03MHz 869.09MHz. Frequency Range Investigated: 30MHz to 10 GHz.



Transducer Legend: T1=Pad 30dB

Measu	rement Data:	R	eading lis	ted by 1	nargin.		Те	st Distan	ce: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	869.104M	79.6	+30.3				+0.0	109.9	117.0	-7.1	None
									Fundamer	ntal	
2	868.956M	55.8	+30.3				+0.0	86.1	94.0	-7.9	None
3	869.018M	77.0	+30.3				+0.0	107.3	117.0	-9.7	None
									Fundamer	ntal	
4	2607.222M	40.6	+29.9				+0.0	70.5	94.0	-23.5	None
5	869.166M	58.3	+30.3				+0.0	88.6	117.0	-28.4	None
6	868.890M	32.7	+30.3				+0.0	63.0	94.0	-31.0	None
7	3476.278M	29.0	+29.8				+0.0	58.8	94.0	-35.2	None
8	868.826M	27.7	+30.3				+0.0	58.0	94.0	-36.0	None
9	1738.110M	25.1	+30.3				+0.0	55.4	94.0	-38.6	None
10	868.746M	14.6	+30.3				+0.0	44.9	94.0	-49.1	None
11	4345.334M	9.2	+29.0				+0.0	38.2	94.0	-55.8	None



Test Location:	CKC Laboratories	•5473A Clouds Rest	• Mariposa,	CA 95338	• 1-800-500-4EMC (4	4362)
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Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/25/2005
Test Type:	Antenna Terminals	Time:	15:16:43
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	46
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

Equipment Onucl Test (LU1).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator US38440697 E4433B HP DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: AMPS. Measurements were performed using the 2 tone method. Frequencies Tested: Downlink 893.91MHz 893.97MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measurement Data:		R	Reading listed by margin.			Test Distance: None					
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	894.066M	56.0	+30.3				+0.0	86.3	94.0	-7.7	None
2	893.896M	79.0	+30.3				+0.0	109.3	117.0	-7.7	None
									Fundamen	ıtal	
3	893.984M	78.0	+30.3				+0.0	108.3	117.0	-8.7	None
									Fundamen	ıtal	
4	2681.806M	46.2	+29.8				+0.0	76.0	94.0	-18.0	None



5	894.156M	39.9	+30.3	+	0.0	70.2	94.0	-23.8	None
6	893.812M	57.4	+30.3	+	0.0	87.7	117.0	-29.3	None
7	894.238M	31.6	+30.3	+	0.0	61.9	94.0	-32.1	None
8	894.326M	27.2	+30.3	+	0.0	57.5	94.0	-36.5	None
9	1787.876M	26.5	+30.3	+	0.0	56.8	94.0	-37.2	None
10	1787.966M	24.6	+30.3	+	0.0	54.9	94.0	-39.1	None
11	3575.730M	23.0	+29.8	+	0.0	52.8	94.0	-41.2	None
12	894.414M	16.0	+30.3	+	0.0	46.3	94.0	-47.7	None
13	894.504M	13.4	+30.3	+	0.0	43.7	94.0	-50.3	None
14	894.588M	6.7	+30.3	+	0.0	37.0	94.0	-57.0	None



Test Location: CKC Laboratories •5473A Clouds Rest • Mariposa, CA 95338 • 1-800-500-4EMC (4362)

Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/23/2005
Test Type:	Antenna Terminals	Time:	09:18:53
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	10
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

Equipment Onder Test (- 601).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator US38440697 HP E4433B DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Three signals are input to the amplifier through a combining network. The first two input signals are provided by the HP E4432B ESG. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: CDMA. Measurements were performed using the 3 tone method. Frequencies Tested: Downlink 870.25MHz, 872.75MHz, 892.75MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measurement Data:		R	Reading listed by margin.			Test Distance: None					
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	892.720M	73.1	+30.3				+0.0	103.4	117.0	-13.6	None
									Fundamen	ıtal	
2	895.280M	46.2	+30.3				+0.0	76.5	94.0	-17.5	None
3	870.220M	69.1	+30.3				+0.0	99.4	117.0	-17.6	None
									Fundamen	ıtal	
4	872.840M	68.8	+30.3				+0.0	99.1	117.0	-17.9	None
									Fundamen	ıtal	



5 867.720M	42.6 +30.3	+0.0	72.9	94.0	-21.1	None
6 2678.000M	33.6 +29.8	+0.0	63.4	94.0	-30.6	None
7 912.880M	32.2 +30.3	+0.0	62.5	94.0	-31.5	None
8 2635.620M	28.1 +29.9	+0.0	58.0	94.0	-36.0	None
9 2658.380M	24.0 +29.9	+0.0	53.9	94.0	-40.1	None



Test Location:	CKC Laboratories	•5473A Clouds Rest •	Mariposa,	CA 95338	• 1-800-500-4EMC (4362)
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Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	14:01:31
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	26
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

	- EU1).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator US38440697 E4433B HP DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: EDGE. Measurements were performed using the 2 tone method. Frequencies Tested: Downlink 869.3MHz, 869.9MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	eading lis	ted by 1	margin.		Te	st Distanc	e: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	869.900M	83.0	+30.3				+0.0	113.3	117.0	-3.7	None
									Fundamen	ıtal	
2	869.300M	82.1	+30.3				+0.0	112.4	117.0	-4.6	None
									Fundamen	ıtal	
3	2607.900M	28.4	+29.9				+0.0	58.3	94.0	-35.7	None
4	2609.690M	27.5	+29.9				+0.0	57.4	94.0	-36.6	None



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	5 868.980M	21.5 +30.3	+0.0	51.8	94.0	-42.2	None
	6 3475.770M	21.1 +29.8	+0.0	50.9	94.0	-43.1	None
	7 1739.810M	20.5 +30.3	+0.0	50.8	94.0	-43.2	None
	8 1738.600M	20.0 +30.3	+0.0	50.3	94.0	-43.7	None



Test Location:	CKC Laboratories	•5473A Clouds Rest	• Mariposa,	CA 95338	• 1-800-500-4EMC (4	4362)
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Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	14:25:45
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	29
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

	- EU1).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator US38440697 E4433B HP DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: EDGE. Measurements were performed using the 2 tone method. Frequencies Tested: Downlink 893.1MHz, 893.7MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	eading lis	ted by r	nargin.		Te	st Distanc	e: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	893.100M	85.0	+30.3				+0.0	115.3	117.0	-1.7	None
									Fundamen	ıtal	
2	893.710M	85.0	+30.3				+0.0	115.3	117.0	-1.7	None
									Fundamen	ıtal	
3	2681.100M	43.3	+29.8				+0.0	73.1	94.0	-20.9	None
4	2679.310M	42.9	+29.8				+0.0	72.7	94.0	-21.3	None



5 1787.400M	27.3 +30.3	+0.0	57.6	94.0	-36.4	None
6 1786.200M	26.7 +30.3	+0.0	57.0	94.0	-37.0	None
7 3574.800M	18.4 +29.8	+0.0	48.2	94.0	-45.8	None
8 894.100M	14.7 +30.3	+0.0	45.0	94.0	-49.0	None



Test Location: Customer: Specification:	CKC Laboratories •5473A Clouds Rest • Mariposa, CA 9 Wilson Electronics FCC 22.917	95338 • 1-800-5	500-4EMC (4362)
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	14:13:17
Equipment:	In Vehicle Wireless Dual Band Smart Amplifier	Sequence#:	27
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201	S/N:	801201000006

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices:

Function	Manufacturer	Model #	S/N
Signal Generator	HP	E4433B	US38440697
DC Power Supply	Topward	TPS-2000	920035
Signal Generator	HP	E4432B	MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: EDGE. Measurements were performed using the 2 tone method. Frequencies Tested: Downlink 869.3MHz, 893.7MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	eading lis	ted by m	nargin.		Те	st Distand	ce: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	893.690M	84.8	+30.3				+0.0	115.1	117.0	-1.9	None
									Fundamen	ıtal	
2	869.310M	82.2	+30.3				+0.0	112.5	117.0	-4.5	None
									Fundamen	ıtal	
3	2607.900M	29.3	+29.9				+0.0	59.2	94.0	-34.8	None
4	3481.850M	20.8	+29.8				+0.0	50.6	94.0	-43.4	None
5	1738.610M	19.3	+30.3				+0.0	49.6	94.0	-44.4	None
6	868.970M	16.2	+30.3				+0.0	46.5	94.0	-47.5	None



Test Location: Customer: Specification:	CKC Laboratories •5473A Clouds Rest • Mariposa, CA Wilson Electronics FCC 22.917	95338 • 1-800-50	00-4EMC (4362)
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	10:13:01
Equipment:	In Vehicle Wireless Dual Band Smart Amplifier	Sequence#:	20
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201	S/N:	8012010000006

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird 25-A-MFN-30	9949	05/09/2003	05/09/2005	P01572

Equipment Under Test (* = EUT):									
Function	Manufacturer	Model #	S/N						
In Vehicle Wireless Dual	Wilson Electronics	801201	8012010000006						
Band Smart Amplifier*									

Support Devices:			
Function	Manufacturer	Model #	S/N
Signal Generator	HP	E4433B	US38440697
DC Power Supply	Topward	TPS-2000	920035
Signal Generator	HP	E4432B	MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: GSM. Measurements were performed using the 2 tone method. Frequencies Tested: Downlink 869.28MHz, 869.84MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	eading lis	ted by r	nargin.		Те	st Distand	e: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	869.480M	80.5	+30.3				+0.0	110.8	117.0	-6.2	None
									Fundamen	ıtal	
2	870.060M	79.1	+30.3				+0.0	109.4	117.0	-7.6	None
									Fundamen	ıtal	
3	2607.638M	24.4	+29.9				+0.0	54.3	94.0	-39.7	None
4	2608.018M	24.2	+29.9				+0.0	54.1	94.0	-39.9	None
5	2608.050M	24.1	+29.9				+0.0	54.0	94.0	-40.0	None
6	868.990M	17.4	+30.3				+0.0	47.7	94.0	-46.3	None
7	3477.298M	16.8	+29.8				+0.0	46.6	94.0	-47.4	None



Test Location: Customer: Specification:	CKC Laboratories •5473A Clouds Rest • Mariposa, CA Wilson Electronics FCC 22.917	95338 • 1-800-	-500-4EMC (4362)
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	10:36:57
Equipment:	In Vehicle Wireless Dual Band Smart Amplifier	Sequence#:	21
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird 25-A-MFN-30	9949	05/09/2003	05/09/2005	P01572

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices:

Function	Manufacturer	Model #	S/N	
Signal Generator	HP	E4433B	US38440697	
DC Power Supply	Topward	TPS-2000	920035	
Signal Generator	HP	E4432B	MY41000298	

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: GSM. Measurements were performed using the 2 tone method. Frequencies Tested: Downlink 869.28MHz, 893.72MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	<i>urement Data:</i> Reading listed by margin.			nargin.	Test Distance: None						
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	893.690M	77.9	+30.3				+0.0	108.2	117.0	-8.8	None
									Fundamen	ıtal	
2	869.310M	71.8	+30.3				+0.0	102.1	117.0	-14.9	None
						Fundamental					
3	2681.360M	38.0	+29.8				+0.0	67.8	94.0	-26.2	None
4	1787.440M	25.5	+30.3				+0.0	55.8	94.0	-38.2	None
5	3575.080M	19.6	+29.8				+0.0	49.4	94.0	-44.6	None
6	1738.590M	9.1	+30.3				+0.0	39.4	94.0	-54.6	None



Test Location:	CKC Laboratories	•5473A Clouds Rest •	Mariposa,	CA 95338	• 1-800-500-4EMC (4362)
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Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/25/2005
Test Type:	Antenna Terminals	Time:	11:59:58
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	39
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

	- EU1).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator US38440697 E4433B HP DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: AMPS. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 824.03MHz, 824.09MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	Reading listed by margin.			Test Distance: None					
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	823.990M	56.3	+30.4				+0.0	86.7	94.0	-7.3	None
2	823.944M	56.0	+30.4				+0.0	86.4	94.0	-7.6	None
3	824.076M	91.4	+30.4				+0.0	121.8	141.7	-19.9	None
									Fundamen	ıtal	
4	824.018M	89.9	+30.4				+0.0	120.3	141.7	-21.4	None
									Fundamen	ıtal	



5	823.874M	33.7	+30.4		+0.0	64.1	94.0	-29.9	None
6	823.812M	22.3	+30.4		+0.0	52.7	94.0	-41.3	None
7	3294.833M	20.7	+29.6		+0.0	50.3	94.0	-43.7	None
8	2470.502M	18.5	+30.1		+0.0	48.6	94.0	-45.4	None
9	1647.811M	17.8	+30.2		+0.0	48.0	94.0	-46.0	None
10	824.174M	57.6	+30.4		+0.0	88.0	141.7	-53.7	None



Test Location:	CKC Laboratories	•5473A Clouds Rest •	Mariposa,	CA 95338	• 1-800-500-4EMC (4362)
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Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/25/2005
Test Type:	Antenna Terminals	Time:	13:07:32
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	41
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

Equipment Onucl Test (LU1).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator US38440697 E4433B HP DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: AMPS. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 824.91MHz, 848.97MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

rement Data:	R	Reading listed by margin. Test Distance: None			Test Distance: None					
Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
849.072M	57.6	+30.3				+0.0	87.9	94.0	-6.1	None
848.984M	90.9	+30.3				+0.0	121.2	141.7	-20.5	None
								Fundamen	ıtal	
848.898M	89.5	+30.3				+0.0	119.8	141.7	-21.9	None
								Fundamen	ıtal	
849.158M	40.8	+30.3				+0.0	71.1	94.0	-22.9	None
	rement Data: Freq MHz 849.072M 848.984M 848.898M 849.158M	rement Data: Rig Freq Rdng MHz dBµV 849.072M 57.6 848.984M 90.9 848.898M 89.5 849.158M 40.8	rement Data: Reading lis Freq Rdng T1 MHz dBμV dB 849.072M 57.6 +30.3 848.984M 90.9 +30.3 848.898M 89.5 +30.3 849.158M 40.8 +30.3	rement Data: Reading listed by 1 Freq Rdng T1 MHz dBµV dB dB 849.072M 57.6 +30.3	rement Data: Reading listed by margin. Freq Rdng T1 MHz dBµV dB dB 849.072M 57.6 +30.3 848.984M 90.9 +30.3 848.898M 89.5 +30.3 849.158M 40.8 +30.3	rement Data: Reading listed by margin. Freq Rdng T1 MHz dBµV dB dB dB dB 849.072M 57.6 +30.3	rement Data: Reading listed by margin. Te Freq Rdng T1 Dist MHz dBµV dB dB dB Table 849.072M 57.6 +30.3 +0.0 848.984M 90.9 +30.3 +0.0 848.898M 89.5 +30.3 +0.0 849.158M 40.8 +30.3 +0.0	rement Data: Reading listed by margin. Test Distand Freq Rdng T1 Dist Corr MHz dBµV dB dB dB dB Table dBµV 849.072M 57.6 +30.3 +0.0 87.9 848.984M 90.9 +30.3 +0.0 121.2 848.898M 89.5 +30.3 +0.0 119.8 849.158M 40.8 +30.3 +0.0 71.1	rement Data: Reading listed by margin. Test Distance: None Freq Rdng T1 Dist Corr Spec MHz dBµV dB dB dB dB Table dBµV dBµV 849.072M 57.6 +30.3 +0.0 87.9 94.0 Sec 848.984M 90.9 +30.3 +0.0 121.2 141.7 Fundamer 848.898M 89.5 +30.3 +0.0 119.8 141.7 Fundamer 849.158M 40.8 +30.3 +0.0 71.1 94.0	rement Data: Reading listed by margin. Test Distance: None Freq Rdng T1 Dist Corr Spec Margin MHz dBµV dB dB dB dB Table dBµV dBµV dB 849.072M 57.6 +30.3 +0.0 87.9 94.0 -6.1 848.984M 90.9 +30.3 +0.0 121.2 141.7 -20.5 Fundamental - - - - - - 848.898M 89.5 +30.3 +0.0 119.8 141.7 -21.9 Fundamental - - - - - - 849.158M 40.8 +30.3 +0.0 71.1 94.0 -22.9



5 849.248M	24.9 +30.3	+0.0	55.2	94.0	-38.8	None
6 1699.536M	18.2 +30.2	+0.0	48.4	94.0	-45.6	None
7 2548.472M	16.7 +30.0	+0.0	46.7	94.0	-47.3	None
8 848.810M	56.4 +30.3	+0.0	86.7	141.7	-55.0	None



Test Location:	CKC Laboratories	•5473A Clouds Rest •	Mariposa,	CA 95338	• 1-800-500-4EMC (4	4362)
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Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/23/2005
Test Type:	Antenna Terminals	Time:	09:27:41
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	5
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

	- EUT).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator E4433B US38440697 HP DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Three signals are input to the amplifier through a combining network. The first two input signals are provided by the HP E4432B ESG. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: CDMA. Measurements were performed using the 3 tone method. Frequencies Tested: Uplink. 825.25MHz, 827.75MHz, 847.75MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	Reading listed by margin.			argin. Test Distance: None					
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	822.810M	29.1	+30.4				+0.0	59.5	94.0	-34.5	None
2	825.190M	74.8	+30.4				+0.0	105.2	141.7	-36.5	None
									Fundamen	ıtal	
3	827.690M	73.6	+30.4				+0.0	104.0	141.7	-37.7	None
									Fundamen	ıtal	
4	847.620M	72.2	+30.4				+0.0	102.6	141.7	-39.1	None
									Fundamen	ıtal	



5	850.500M	23.9	+30.3	+0.0	54.2	94.0	-39.8	None
6	1601.600M	14.3	+30.2	+0.0	44.5	94.0	-49.5	None
7	845.310M	25.5	+30.4	+0.0	55.9	141.7	-85.8	None
8	830 000M	24.0	± 20.4	± 0.0	55 3	1417	86.4	None
0	830.000WI	24.9	130.4	10.0	55.5	141./	-00.4	None



Test Location: Customer:	CKC Laboratories •5473A Clouds Rest • Mariposa, CA Wilson Electronics	95338 • 1-800-500-	4EMC (4362)
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	15:56:37
Equipment:	In Vehicle Wireless Dual Band Smart Amplifier	Sequence#:	33
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201	S/N:	801201000006

<u>1 1</u>				
Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

-1			
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006
Sunnart Davicas:			

Support Devices.				
Function	Manufacturer	Model #	S/N	
Signal Generator	HP	E4433B	US38440697	
DC Power Supply	Topward	TPS-2000	920035	
Signal Generator	HP	E4432B	MY41000298	

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: EDGE. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 824.3MHz, 824.9MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	eading lis	ted by n	nargin.		Te	st Distanc	e: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	824.900M	101.3	+30.4				+0.0	131.7	141.7	-10.0	None
									Fundamen	ntal	
2	824.310M	99.9	+30.4				+0.0	130.3	141.7	-11.4	None
									Fundamen	ıtal	
3	3370.970M	28.2	+29.7				+0.0	57.9	94.0	-36.1	None
4	4219.640M	27.3	+29.2				+0.0	56.5	94.0	-37.5	None
5	2522.270M	26.0	+30.1				+0.0	56.1	94.0	-37.9	None
6	1673.570M	25.7	+30.2				+0.0	55.9	94.0	-38.1	None



Test Location: Customer:	CKC Laboratories •5473A Clouds Rest • Mariposa, CA Wilson Electronics	95338 • 1-800-5	500-4EMC (4362)
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	16:23:42
Equipment:	In Vehicle Wireless Dual Band Smart Amplifier	Sequence#:	35
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird 25-A-MFN-30	9949	05/09/2003	05/09/2005	P01572

Equipment Under Test (* = EUT):							
Function	Manufacturer	Model #	S/N				
In Vehicle Wireless Dual	Wilson Electronics	801201	8012010000006				
Band Smart Amplifier*							

Support Devices:

Support Devices.			
Function	Manufacturer	Model #	S/N
Signal Generator	HP	E4433B	US38440697
DC Power Supply	Topward	TPS-2000	920035
Signal Generator	HP	E4432B	MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: EDGE. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 848.1MHz, 848.7MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	Re	eading lis	ted by n	nargin.		Те	st Distanc	e: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	848.700M	97.3	+30.3				+0.0	127.6	141.7	-14.1	None
									Fundamen	ıtal	
2	848.100M	96.2	+30.4				+0.0	126.6	141.7	-15.1	None
									Fundamen	ıtal	
3	849.010M	28.8	+30.3				+0.0	59.1	94.0	-34.9	None
4	823.700M	26.0	+30.4				+0.0	56.4	94.0	-37.6	None
5	1697.510M	24.8	+30.2				+0.0	55.0	94.0	-39.0	None
6	2546.010M	24.5	+30.0				+0.0	54.5	94.0	-39.5	None



Test Location:	CKC Laboratories	•5473A Clouds Rest •	Mariposa,	CA 95338	• 1-800-500-4EMC (4362)
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Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/24/2005
Test Type:	Antenna Terminals	Time:	16:14:58
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	34
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

Equipment Onucl Test (LU1).		
Function	Manufacturer	Model #	S/N
In Vehicle Wireless Dual Band Smart Amplifier*	Wilson Electronics	801201	8012010000006

Support Devices: Function Manufacturer Model # S/N Signal Generator US38440697 E4433B HP DC Power Supply Topward **TPS-2000** 920035 Signal Generator HP E4432B MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: EDGE. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 824.3MHz, 848.7MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	eading lis	ted by 1	margin.	gin. Test Distance: None					
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	824.310M	99.0	+30.4				+0.0	129.4	141.7	-12.3	None
2	848.690M	95.4	+30.3				+0.0	125.7	141.7	-16.0	None
									Fundamen	ıtal	
3	2545.740M	32.2	+30.0				+0.0	62.2	94.0	-31.8	None
4	1697.040M	31.4	+30.2				+0.0	61.6	94.0	-32.4	None



5 3394.440M	30.0 +29.7	+0.0	59.7	94.0	-34.3	None
6 823.990M	26.1 +30.4	+0.0	56.5	94.0	-37.5	None
7 1648.290M	25.3 +30.2	+0.0	55.5	94.0	-38.5	None
8 849.010M	25.1 +30.3	+0.0	55.4	94.0	-38.6	None
9 2472.590M	25.1 +30.1	+0.0	55.2	94.0	-38.8	None



Test Location:	CKC Lab	oratories •5473A	Clouds Rest	• Mariposa,	CA 95338	8 • 1-800-	-500-4EMC (4362)		
Customer:	Wilson F	Electronics		-					
Specification:	FCC 22.9	917							
Work Order #:	83305				Date:	03/23/20	005		
Test Type:	Antenna	Terminals			Time:	14:12:06	5		
Equipment:	In Vehic	le Wireless Dual	Band Smar	t Sec	juence#:	14			
	Amplifie	r			-				
Manufacturer:	Wilson E	lectronics		Те	sted By:	Mike W	ilkinson		
Model:	801201				2				
S/N:	80120100	8012010000006							
Test Equipment:									
Function	S/N		Calibration	Date	Cal Due	Date	Asset #		
Agilent E4446A S	A US44	4300407	01/12/2005		01/12/20	07	02660		
Attenuator 30dB, I	Bird 9949		05/09/2003 05/09/2		05/09/20	05	P01572		
25-A-MFN-30									
Equipment Unde	r Test (* =	= EUT):							
Function		Manufacturer		Model #		, L	S/N		
In Vehicle Wireles	s Dual	Wilson Electroni	cs	801201		8	8012010000006		
Band Smart Ampli	ifier*								
Support Devices:									
Function		Manufacturer		Model #		, L	S/N		
Signal Generator		HP		E4433B		I	US38440697		
DC Power Supply		Topward		TPS-2000		ç	920035		
Signal Generator		HP		E4432B		1	MY41000298		
Test Conditions /	Notes:								
EUT is a bidirection	onal ampl	ifier for the 824 to	o 894MHz b	and. Uplin	ık frequer	ncy range	824 - 849MHz. I	Downlink	

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: GSM. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 824.28MHz, 824.84MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	Reading listed by margin.				Test Distance: None					
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	824.810M	77.0	+30.4				+0.0	107.4	141.7	-34.3	None
									Fundamen	ıtal	
2	824.310M	76.6	+30.4				+0.0	107.0	141.7	-34.7	None
									Fundamen	ıtal	
3	823.995M	24.6	+30.4				+0.0	55.0	94.0	-39.0	None
4	1647.235M	22.5	+30.2				+0.0	52.7	94.0	-41.3	None
5	1649.555M	17.9	+30.2				+0.0	48.1	94.0	-45.9	None



Test Location:	CKC Lab	oratories •5473A	Clouds Rest • M	Mariposa,	CA 95338	• 1-800)-500-4EMC (4362)	
Customer:	Wilson H	Electronics		• •				
Specification:	FCC 22.	917						
Work Order #:	83305				Date:	03/23/2	005	
Test Type:	Antenna	Terminals			Time:	14:57:2	6	
Equipment:	In Vehic	le Wireless Dual	Band Smart	Seq	uence#:	16		
1 1	Amplifie	r		-				
Manufacturer:	Wilson E	lectronics		Tes	sted By:	Mike W	/ilkinson	
Model:	801201				2			
S/N:	8012010	000006						
Test Equipment:								
Function	S/N		Calibration Da	ate	Cal Due	Date	Asset #	
Agilent E4446A S	A US4	4300407	01/12/2005		01/12/20	07	02660	
Attenuator 30dB, I	Bird 9949)	05/09/2003 05/09/200		05	P01572		
25-A-MFN-30								
Equipment Unde	r Test (* =	= EUT):						
Function		Manufacturer	М	odel #			S/N	
In Vehicle Wireles	s Dual	Wilson Electronic	cs 80	01201			8012010000006	
Band Smart Ampli	ifier*							
Support Devices:								
Function		Manufacturer	М	odel #			S/N	
Signal Generator		HP	E4	4433B			US38440697	
DC Power Supply		Topward	TI	PS-2000			920035	
Signal Generator		HP	E4	4432B			MY41000298	
Test Conditions /	Notes:							
EUT is a bidirection	onal ampl	ifier for the 824 to	894MHz ban	nd. Uplin	k frequer	ncy range	e 824 - 849MHz.	Downlink

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: GSM. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 848.16MHz, 848.72MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	Re	eading lis	ted by r	nargin.		Те	st Distanc	e: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	849.010M	27.7	+30.3				+0.0	58.0	94.0	-36.0	None
2	848.190M	70.7	+30.4				+0.0	101.1	141.7	-40.6	None
									Fundamer	ıtal	
3	848.750M	69.4	+30.3				+0.0	99.7	141.7	-42.0	None
									Fundamer	ıtal	
4	1697.700M	18.7	+30.2				+0.0	48.9	94.0	-45.1	None
5	1696.580M	16.0	+30.2				+0.0	46.2	94.0	-47.8	None



Test Location: Customer:	CKC Laboratories •5473A Clouds Rest • Mariposa, CA Wilson Electronics	95338 • 1-800-500)-4EMC (4362)
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/23/2005
Test Type:	Antenna Terminals	Time:	14:44:24
Equipment:	In Vehicle Wireless Dual Band Smart Amplifier	Sequence#:	15
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201	S/N:	801201000006

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

Equipment Under Test (* = EUT):

	201)			
Function	Manufacturer	Model #	S/N	
In Vehicle Wireless Dual	Wilson Electronics	801201	8012010000006	
Band Smart Amplifier*				
Sunnart Daviaas.				

Support Devices.			
Function	Manufacturer	Model #	S/N
Signal Generator	HP	E4433B	US38440697
DC Power Supply	Topward	TPS-2000	920035
Signal Generator	HP	E4432B	MY41000298

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Intermodulation Attenuation and Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Input Modulation: GSM. Measurements were performed using the 2 tone method. Frequencies Tested: Uplink 824.28MHz, 848.72MHz. Frequency Range Investigated: 30MHz to 10 GHz.

Transducer Legend:

Measu	rement Data:	R	eading lis	ted by n	nargin.		Те	st Distand	e: None		
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	824.330M	77.1	+30.4				+0.0	107.5	141.7	-34.2	None
									Fundamen	ıtal	
2	848.660M	70.8	+30.3				+0.0	101.1	141.7	-40.6	None
									Fundamen	ıtal	
3	823.980M	22.1	+30.4				+0.0	52.5	94.0	-41.5	None
4	849.010M	21.1	+30.3				+0.0	51.4	94.0	-42.6	None
5	1648.610M	20.9	+30.2				+0.0	51.1	94.0	-42.9	None
6	1697.425M	16.0	+30.2				+0.0	46.2	94.0	-47.8	None



INTERMODULATION ATTENUATION DOWNLINK AMPS - AMPS BAND LOW RANGE





INTERMODULATION ATTENUATION DOWNLINK AMPS - AMPS BAND HIGH RANGE





INTERMODULATION ATTENUATION DOWNLINK CDMA - AMPS BAND WIDE SPAN





INTERMODULATION ATTENUATION DOWNLINK EDGE - AMPS BAND LOW RANGE





INTERMODULATION ATTENUATION DOWNLINK EDGE - AMPS BAND HIGH RANGE





INTERMODULATION ATTENUATION DOWNLINK EDGE - AMPS BAND WIDE RANGE





INTERMODULATION ATTENUATION DOWNLINK GSM - AMPS BAND LOW RANGE





INTERMODULATION ATTENUATION DOWNLINK GSM - AMPS BAND HIGH RANGE





INTERMODULATION ATTENUATION DOWNLINK GSM - AMPS BAND WIDE RANGE





INTERMODULATION ATTENUATION UPLINK AMPS - AMPS BAND LOW RANGE




INTERMODULATION ATTENUATION UPLINK AMPS - AMPS BAND HIGH RANGE





INTERMODULATION ATTENUATION UPLINK CDMA - AMPS BAND WIDE SPAN





INTERMODULATION ATTENUATION UPLINK EDGE - AMPS BAND LOW RANGE





INTERMODULATION ATTENUATION UPLINK EDGE - AMPS BAND HIGH RANGE





INTERMODULATION ATTENUATION UPLINK EDGE - AMPS BAND WIDE RANGE





INTERMODULATION ATTENUATION UPLINK GSM - AMPS BAND HIGH RANGE





INTERMODULATION ATTENUATION UPLINK GSM - AMPS BAND LOW RANGE





INTERMODULATION ATTENUATION UPLINK GSM - AMPS BAND WIDE RANGE





INTERMODULATION ATTENUATION UPLINK GSM - AMPS BAND WIDE RANGE - NARROW SPAN





PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP





FCC 2.1033(c)(14)/2.1053/22.917 - FIELD STRENGTH OF SPURIOUS RADIATION

Test Location: Customer: Specification:	CKC Labo Wilson El FCC 22.9	oratories •5473A Clou lectronics 17	ds Rest • Mariposa, CA	95338 • 1-800-500-4EN	MC (4362)
Tost Turo:	05505 Movimia	d Emissions		Jaie: 03/31/2003	
Test Type.	Maximize		I Comment	IIIIe. 09.23.23	
Equipment	In venici	e wireless Duai Ban	d Smart Sequen	ICE#: 85	
Manufasturan	Ampinner Wilson El		Tested	D.u. Miles Willingen	
Manufacturer:	WIISON EI	ectronics	Tested	$S_{\rm NL}$ = 801201000000	
Model:	801201			S/N: 801201000006)
Test Equipment:					
Function		S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A S	A	US44300407	01/12/2005	01/12/2007	02660
HP 8447D Preamp)	1937A02604	03/11/2005	03/11/2007	00099
Chase CBL6111C	Bilog	2456	06/26/2003	06/26/2005	01991
EMCO 3115 Horn	Antenna	9006-3413	03/08/2005	03/08/2007	327
HP 8449B Preamp)	3008A00301	12/14/2004	12/14/2006	2010
ARA MWH-1826	/B Horn	1005	11/05/2004	11/05/2006	02046
Antenna					
Equipment Unde	r Test (* =	EUT):			
Function		Manufacturer	Model #	S/N	
In Vehicle Wireles	ss Dual	Wilson Electronics	801201	8012010	000006
Band Smart Ampl	ifier*				
Support Devices:					
Function		Manufacturer	Model #	S/N	
Signal Generator		HP	E4433B	US3844	0697
DC Power Supply		Topward	TPS-2000	920035	
Signal Generator		HP	E4432B	MY4100	00298
Load		JFW	50T-022	P04243	
Test Conditions	Notas				

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Radiated Intermodulation /Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output per channel is provided at the antenna terminals. The internal ALC of the amplifier limits the combined maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Test setup is in accordance with TIA/EIA 603. Signal generators were remotely located under the ground plane. Two input frequency configurations were investigated as follows, 869.28 & 869.84MHz and then 893.16 & 893.72MHz. Data represents measured worst care and represents all modulation types. Input Modulation: GSM. Frequencies Tested: Downlink Frequency Range Investigated: 30MHz to 10 GHz. Measurement Bandwidth Settings: 10MHz to 1000MHz - RBW=VBW=10kH,z 1000MHz to 10000MHz - RBW=VBW=1MHz. No EUT Emissions detected within 20dBc of the limit.

Transducer Legend:

Meas	surement Data:	a: Reading listed by margin. Test Distance: 3 Meters									
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	dBµV/m	dB	Ant



Test Location: CKC Laboratories •5473A Clouds Rest • Mariposa, CA 95338 • 1-800-500-4EMC (4362)

Customer:	Wilson Electronics		
Specification:	FCC 22.917		
Work Order #:	83305	Date:	03/31/2005
Test Type:	Maximized Emissions	Time:	09:44:07
Equipment:	In Vehicle Wireless Dual Band Smart	Sequence#:	86
	Amplifier		
Manufacturer:	Wilson Electronics	Tested By:	Mike Wilkinson
Model:	801201		
S/N:	8012010000006		

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #	
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660	
HP 8447D Preamp	1937A02604	03/11/2005	03/11/2007	00099	
Chase CBL6111C Bilog	2456	06/26/2003	06/26/2005	01991	
EMCO 3115 Horn Antenna	9006-3413	03/08/2005	03/08/2007	327	
HP 8449B Preamp	3008A00301	12/14/2004	12/14/2006	2010	
ARA MWH-1826/B Horn	1005	11/05/2004	11/05/2006	02046	
Antenna					
Equinment Under Test (* - I					

Equipment Under Test (* - EUT):						
Function	Manufacturer	Model #	S/N			
In Vehicle Wireless Dual	Wilson Electronics	801201	801201000006			
Band Smart Amplifier*						

Support Devices:

Function	Manufacturer	Model #	S/N
Signal Generator	HP	E4433B	US38440697
DC Power Supply	Topward	TPS-2000	920035
Signal Generator	HP	E4432B	MY41000298
Load	JFW	50T-022	P04243

Test Conditions / Notes:

EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. Radiated Intermodulation /Spurious Emissions Test: Two signals are input to the amplifier through a combining network. The input signals are set such that the maximum output per channel is provided at the antenna terminals. The internal ALC of the amplifier limits the combined maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input. Test setup is in accordance with TIA/EIA 603. Signal generators were remotely located under the ground plane. Two input frequency configurations were investigated as follows, 824.28 & 824.84MHz and then 848.16 & 848.72MHz. Data represents measured worst care and represents all modulation types. Input Modulation: GSM. Frequencies Tested: Uplink Frequency Range Investigated: 30MHz to 10 GHz. Measurement Bandwidth Settings: 10MHz to 1000MHz - RBW=VBW=10kHz, 1000MHz to 10000MHz - RBW=VBW=1MHz. No EUT Emissions detected within 20dBc of the limit.

Transducer Legend:

Measur	rement Data:	ł	Reading listed by margin.				Test Distance: 3 Meters				
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	$dB\mu V/m$	dB	Ant



PHOTOGRAPH SHOWING RADIATED EMISSIONS



Radiated Emissions - Front View

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PHOTOGRAPH SHOWING RADIATED EMISSIONS



Radiated Emissions - Back View



INPUT DOWNLINK AMPS - AMPS BAND

Test Conditions: EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. One signal is input to the amplifier. The input signal is set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input.





INPUT DOWNLINK CDMA - AMPS BAND





INPUT DOWNLINK EDGE - AMPS BAND





INPUT DOWNLINK GSM - AMPS BAND





INPUT UPLINK AMPS - AMPS BAND





INPUT UPLINK CDMA - AMPS BAND





INPUT UPLINK EDGE - AMPS BAND





INPUT UPLINK GSM - AMPS BAND





OUTPUT DOWNLINK AMPS - AMPS BAND





OUTPUT DOWNLINK CDMA - AMPS BAND





OUTPUT DOWNLINK EDGE - AMPS BAND





OUTPUT DOWNLINK GSM - AMPS BAND





OUTPUT UPLINK AMPS - AMPS BAND





OUTPUT UPLINK CDMA - AMPS BAND





OUTPUT UPLINK EDGE - AMPS BAND





OUTPUT UPLINK GSM - AMPS BAND





Test Equipment:				
Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP



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RSS-131 DOWNLINK PASSBAND GAIN GSM

Test Conditions: EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. One signal is input to the amplifier. The input signal is set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input.





RSS-131 UPLINK PASSBAND GAIN GSM





Test Equipment:				
Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/12/2005	01/12/2007	02660
Attenuator 30dB, Bird	9949	05/09/2003	05/09/2005	P01572
25-A-MFN-30				

PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP



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RSS-131 DOWNLINK PASSBANDWIDTH GSM

Test Conditions: EUT is a bidirectional amplifier for the 824 to 894MHz band. Uplink frequency range 824 - 849MHz. Downlink frequency range 869 - 894MHz. One signal is input to the amplifier. The input signal is set such that the maximum output is provided at the antenna terminals. The internal ALC of the amplifier limits the maximum power output to a factory set level. Power output is continuously variable and directly proportional to the supplied RF input.





RSS-131 UPLINK PASSBANDWIDTH GSM




PHOTOGRAPH SHOWING DIRECT CONNECT TEST SETUP

