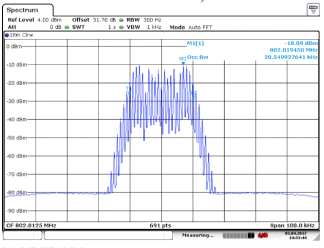
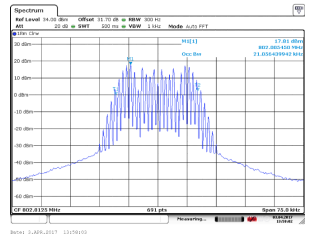


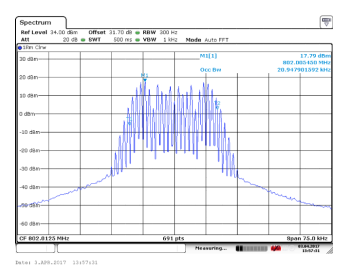
Low Frequency: 799.0125MHz, Input occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



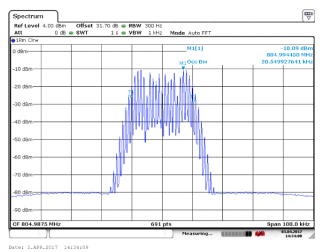
Mid Frequency: 802.0125MHz, Input occupied BW



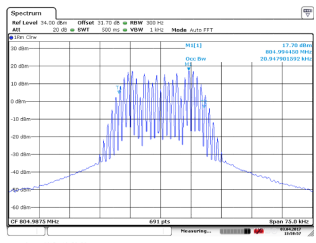
Mid Frequency: 802.0125MHz, Output occupied BW(ALC)



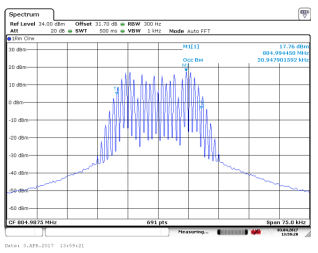
Mid Frequency: 802.0125MHz, Input occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



High Frequency: 804.9875MHz, Input occupied BW



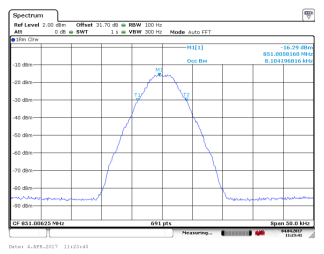
High Frequency: 804.9875MHz, Output occupied BW(ALC)



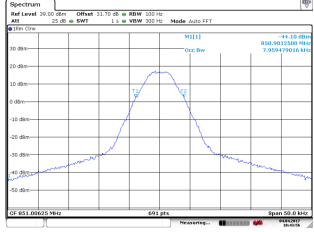
High Frequency: 804.9875MHz, Input occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)

6.2.5.2 800MHz Band

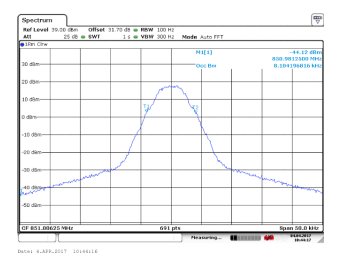
6.2.5.2.1 Modulation signal: C4FM



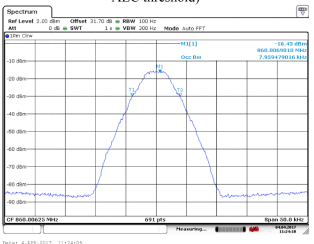
Low Frequency: 851.00625MHz, Input occupied BW



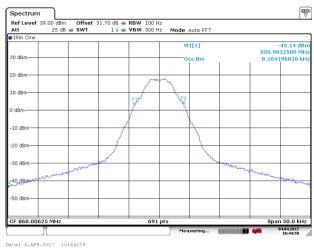
Low Frequency: 851.00625MHz, Output occupied BW(ALC)



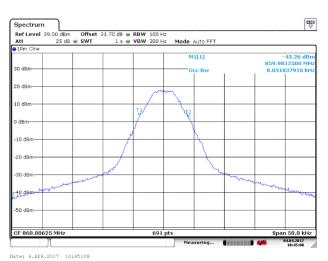
Low Frequency: 851.00625MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



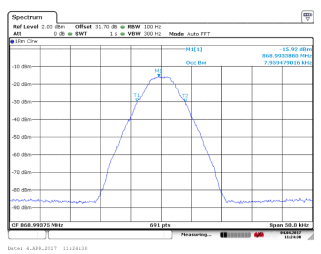
Mid Frequency: 860.00625MHz, Input occupied BW



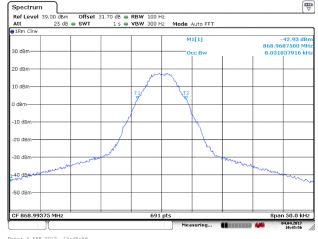
Mid Frequency: 860.00625MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



Mid Frequency: 860.00625MHz, Output occupied BW(ALC)

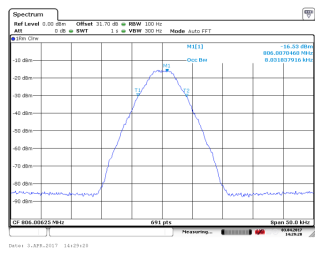


High Frequency: 868.99375MHz, Input occupied BW High Frequency: 868.99375MHz, Output occupied BW(ALC)



High Frequency: 868.99375MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)

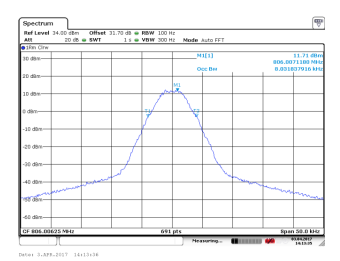
(2) Uplink



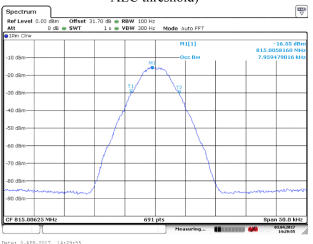
Low Frequency: 806.00625MHz, Input occupied BW



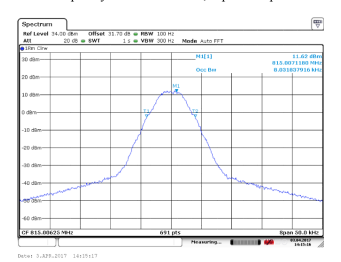
Low Frequency: 806.00625MHz, Output occupied BW(ALC)



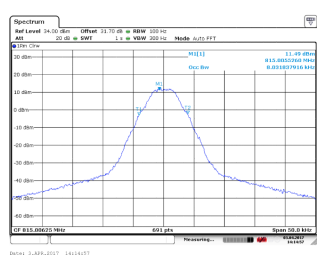
Low Frequency: 806.00625MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



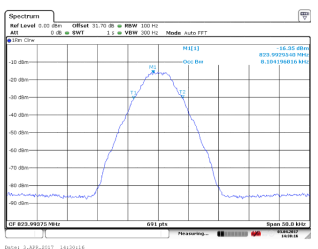
Mid Frequency: 815.00625MHz, Input occupied BW



Mid Frequency: 815.00625MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)

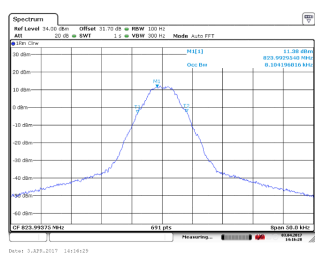


Mid Frequency: 815.00625MHz, Output occupied BW(ALC)



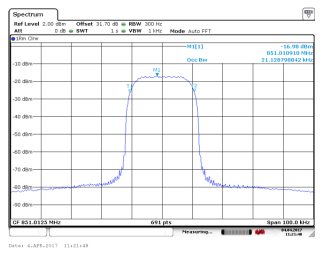
High Frequency: 823.99375MHz, Input occupied BW

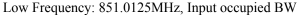
High Frequency: 823.99375MHz, Output occupied BW(ALC)

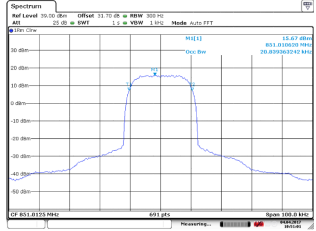


High Frequency: 823.99375MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)

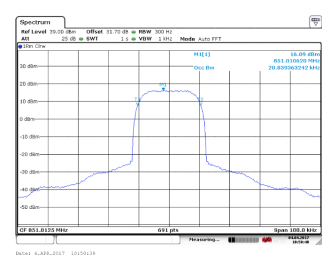
6.2.5.2.2 Modulation signal: Tetra



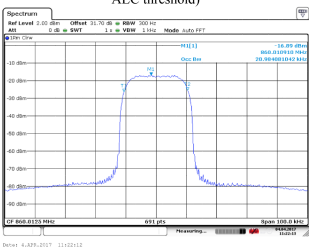




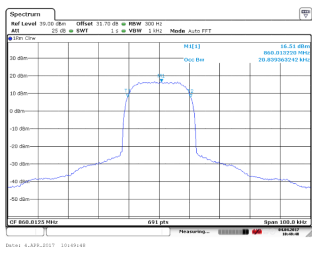
Low Frequency: 851.0125MHz, Output occupied BW(ALC)



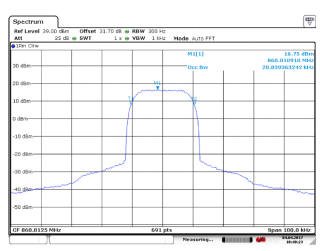
Low Frequency: 851.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



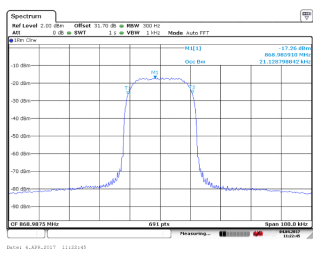
Mid Frequency: 860.0125MHz, Input occupied BW



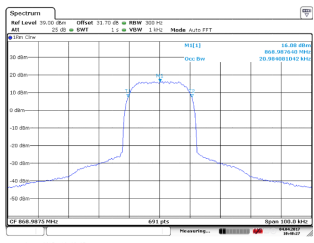
Mid Frequency: 860.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



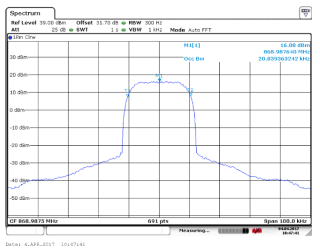
Mid Frequency: 860.0125MHz, Output occupied BW(ALC)



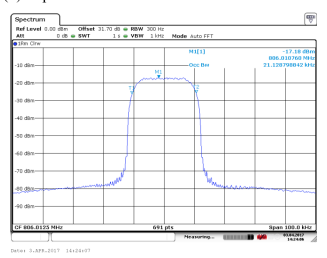
High Frequency: 868.9875MHz, Input occupied BW



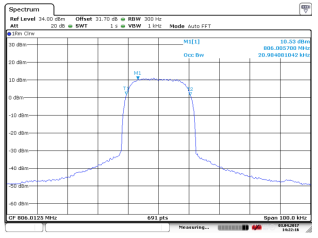
High Frequency: 868.9875MHz, Output occupied BW(ALC)



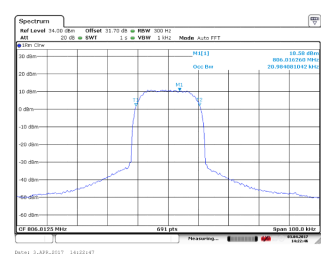
High Frequency: 868.9875MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



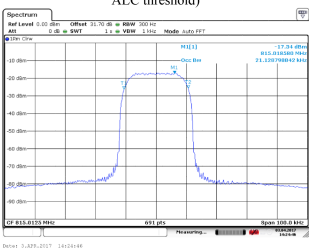
Low Frequency: 806.0125MHz, Input occupied BW



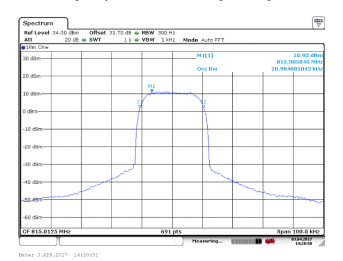
Low Frequency: 806.0125MHz, Output occupied BW(ALC)



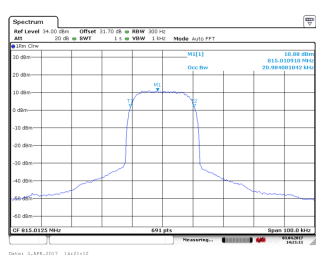
Low Frequency: 806.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



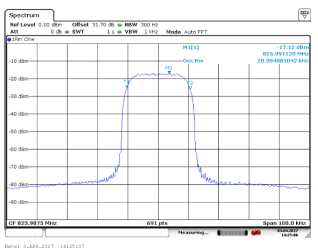
Mid Frequency: 815.0125MHz, Input occupied BW



Mid Frequency: 815.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)

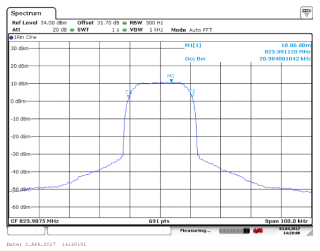


Mid Frequency: 815.0125MHz, Output occupied BW(ALC)



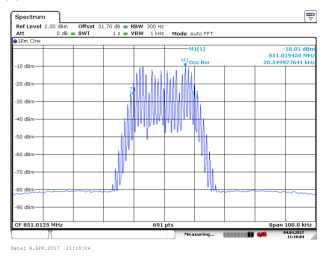
High Frequency: 823.9875MHz, Input occupied BW

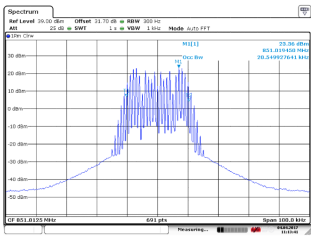
High Frequency: 823.9875MHz, Output occupied BW(ALC)



High Frequency: 823.9875MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)

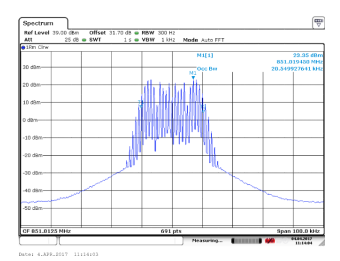
6.2.5.2.3 Modulation signal: Analog FM(10kHz/1kHz)



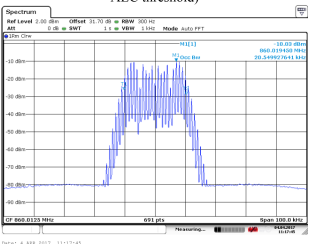


Low Frequency: 851.0125MHz, Input occupied BW

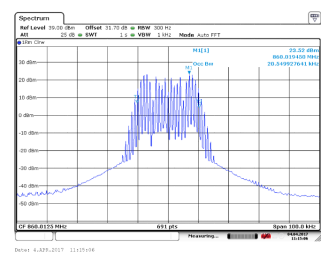
Low Frequency: 851.0125MHz, Output occupied BW(ALC)



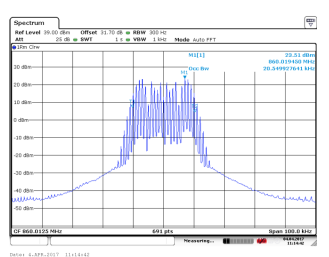
Low Frequency: 851.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



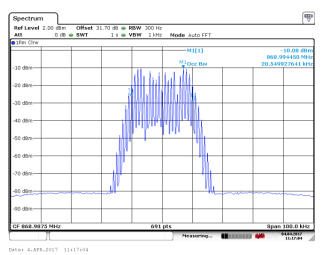
Mid Frequency: 860.0125MHz, Input occupied BW



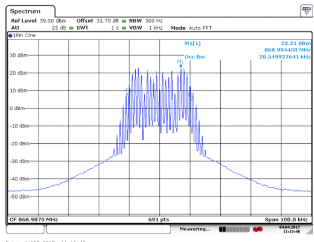
Mid Frequency: 860.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



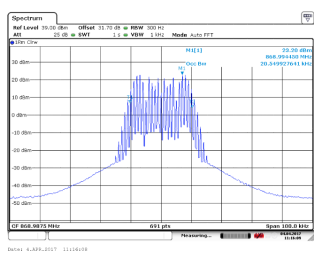
Mid Frequency: 860.0125MHz, Output occupied BW(ALC)



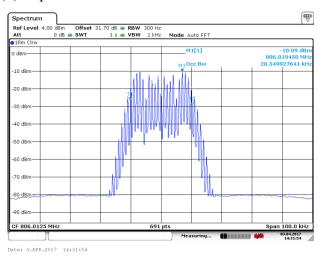
High Frequency: 868.9875MHz, Input occupied BW



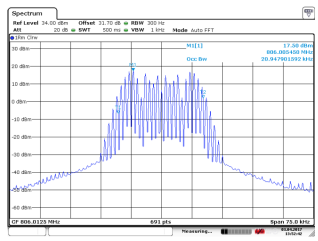
High Frequency: 868.9875MHz, Output occupied BW(ALC)



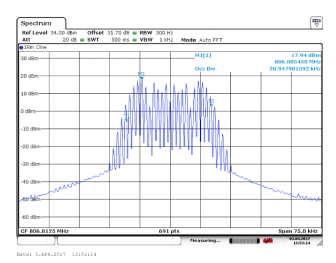
High Frequency: 868.9875MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



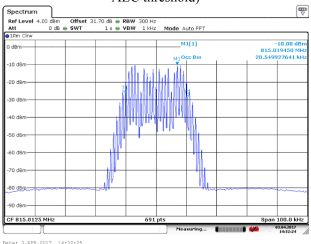
Low Frequency: 806.0125MHz, Input occupied BW



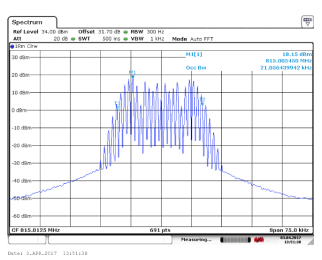
Low Frequency: 806.0125MHz, Output occupied BW(ALC)



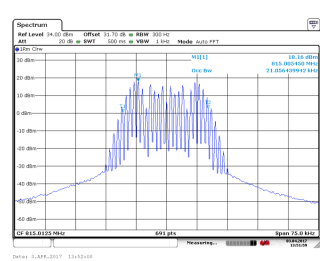
Low Frequency: 806.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



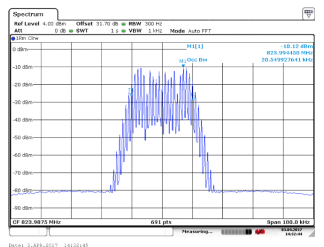
Mid Frequency: 815.0125MHz, Input occupied BW



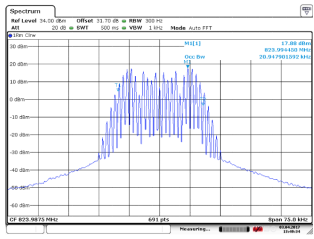
Mid Frequency: 815.0125MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)



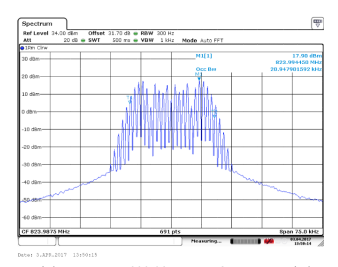
Mid Frequency: 815.0125MHz, Output occupied BW(ALC)



High Frequency: 823.9875MHz, Input occupied BW



High Frequency: 823.9875MHz, Output occupied BW(ALC)



High Frequency: 823.9875MHz, Output occupied BW(with the input signal amplitude set 3 dB above the ALC threshold)

6.3 Emission mask

Test Date (yy-mm-dd): 2017-04-12 to 2017-04-15

Test environment: Normal

Ambient Temp 23.8°C~28.1°C, Humid 44%~59%, Atmospheric

Pressure 101kpa

Power supply: AC 120V 50/60Hz

Test Method: FCC part 2. 1047& FCC part 2. 1051 & KDB 935210 D05 Indus Booster

Basic Meas v01r01

Test Requirement: FCC part 90.210(b)

6.3.1 Limit

Except as indicated else where in this part, transmitters used in the radio services governed by this part must comply with the emission masks outlined in this section. measurements of emission power can be expressed in either peak or average values provided that emission powers are expressed with the same parameters used to specify the unmodulated transmitter carrier power. For transmitters that do not produce a full power unmodulated carrier, reference to the unmodulated transmitter carrier power refers to the total power contained in the channel bandwidth. Unless indicated elsewhere in this part, the table in this section specifies the emission masks for equipment operating under this part.

This test was performed to measure Emission mask in table 3. Specification test limits are given in table 4, table 5, table 6 and table 7.

Frequency band (MHz)

Mask for equipment with audio low pass filter

806-809/851-854

B

H

809-824/854-869

B

G

All other bands

All other bands

Table 3 Applicable Emission Masks

Table 4 Emission Masks limit(Emission mask B)

Frequency displacement from carrier(kHz) Attenuation below carrier		
C4FM Modulation:		
Channel bandwidth 12.5kHz, authorized bandwidth 8kHz with audio low pass filter		
0 ~4.0 0 dB		
4.0 ~ 8.0	25.0 dB	
8.0 ~ 20.0	35.0 dB	
More than 20.0	43+10logP(W) dB	

43+10logP(W) dB

More than 25MHz

1	11		
Tetra modulation:			
Channel bandwidth 25kHz, authorized bandwi	idth 20kHz with audio low pass filter		
0~10.0	0 dB		
10.0 ~ 20.0	25.0 dB		
20.0 ~ 50.0	35.0 dB		
More than 50.0	43+10logP(W) dB		
Analog FM(10kHz/1kHz) modulation: Channel bandwidth 25kHz, authorized bandwidth 23kHz with audio low pass filter			
0 ~11.5 0 dB			
11.5 ~ 23.0	25.0 dB		
23.0 ~ 57.5 35.0 dB			
More than 57.5 43+10logP(W) dB			
LTE modulation: Channel bandwidth 10MHz, authorized bandwidth 10MHz with audio low pass filter			
0 MHz ~5MHz 0			
5MHz ~ 10MHz	25.0 dB		
10MHz ~ 25MHz	35.0 dB		

Table 5 Emission Masks limit (Emission mask C, Only 700MHz Band)

Frequency displacement from carrier(kHz)	Attenuation below carrier	
C4FM Modulation:		
Channel bandwidth 12.5kHz, authorized bandwidth 12.5kHz, authorize	width 8kHz without audio low pass filter	
0~5.0		
5.0 ~ 10.0	83*log (fd/5) dB	
$10.0 \sim 20.0$ $29*\log (fd^2/11) dB$		
More than 20.0 43+10logP(W) dB		
Note: fd mean to Frequency displacement from carrier.		

Table 6 Emission Masks limit (Emission mask H, Only 806~809MHz/851~854MHz)

Frequency displacement from carrier(kHz)	Attenuation below carrier(dB)	
C4FM Modulation:		
Channel bandwidth 12.5kHz, authorized bandwidth 12.5kHz, authorize	width 8kHz without audio low pass filter	
0 ~4.0	0 dB	
4.0 ~ 8.5	107*og (f _d /4) dB	
8.5 ~15.0	40.5*log (fd/1.16) dB	
15.0 ~25.0	116*log (fd/6.1) dB	
More than 25.0	43+10logP(W) dB	
Note: fd mean to Frequency displacement from carrier.		

Frequency displacement from carrier(kHz) Attenuation below carrier(dB)

Analog FM(10kHz/1kHz) modulation:
Channel bandwidth 25kHz, authorized bandwidth 23kHz without audio low pass filter $0 \sim 10.0$ 0 $10.0 \sim 50.0$ $50+10*\log P(W) dB$ More than 50.043+10logP(W) dB

Note: fd mean to Frequency displacement from carrier.

Table 7 Emission Masks limit (Emission mask G, Only 809~824MHz/854~869MHz)

Note: This equipment is a equipment with audio low pass filter.

- (1) RF channels to be tested for single-carrier: B, M and T.
- (2) Modulation types are C4FM, Tetra, Analog FM(10kHz/1kHz) and LTE.
- (3) Modulation envelope reference points are provided in terms of attenuation below the unmodulated carrier.
- (4) Emission mask includes carrier modulation envelope within $\pm 250\%$ of the authorized bandwidth. The frequency range removed beyond $\pm 250\%$ of the authorized bandwidth from carrier was investigated as spurious emission.

6.3.2 Test configuration

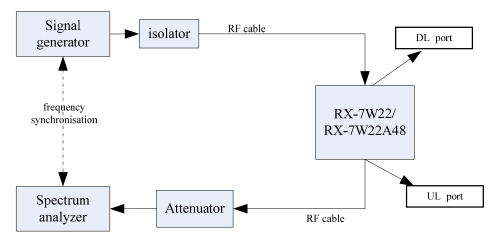


Figure 5: Emission mask arrangement for Downlink

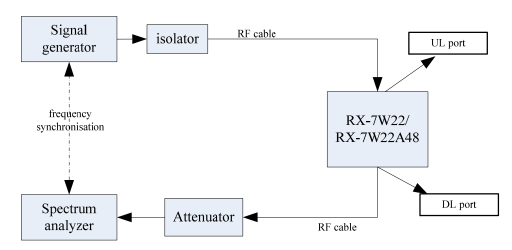


Figure 6: Emission mask arrangement for Uplink

6.3.3 Test procedures

- (1) Connect the equipment as illustrated Figure 5 and Figure 6, when the output power is over the maximum value of the Spectrum Analyzer, add the attenuator to avoid destroying.
- (2) Configure the signal generator to transmit the appropriate test signal associated with the public safety emission designation.
- (3) Configure the signal frequency to centre frequency and the signal level to be just below the ALC threshold and maximum gain.
- (4) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary;
- (5) Set the spectrum analyzer center frequency to the nominal EUT channel center frequency. The span range for the spectrum analyzer shall be between 2 times to 5 times the OBW;
- (6) The nominal RBW shall be 100 Hz for 12.5kHz channel and 300 Hz for 25kHz channel and 100kHz for LTE(10MHz channel);
- (7) Set the reference level of the spectrum analyzer to accommodate the maximum input amplitude level;
- (8) Set spectrum analyzer detection mode to Peak, and trace mode to Avg;
- (9) Confirm that the signal is contained within the appropriate emissions mask;
- (10) Measure the emission Mask according to Table 3 at the specified frequencies with specified measurement bandwidth and note that the measured value does not exceed the specified value;
- (11) Repeat RF channels to be tested for single-carrier: Low and High frequency;

6.3.4 Test Results

6.3.4.1 700MHz Band

6.3.4.1.1 Modulation signal: LTE

Resolution Bandwidth: 100 kHz
Configuration: Single Band

Operating frequency range: Downlink: 758MHz~768MHz Uplink:788MHz~798MHz

Carrier frequency(MHz)	Limit	Result
Downlink transmit mode		
Mid frequency: 763.0	Mask B	pass
Uplink transmit mode		
Mid frequency: 793.0	Mask B	pass

6.3.4.1.2 Modulation signal: C4FM

Resolution Bandwidth:

Video Bandwidth:

Detector mode:

Peak

Trace mode:

Symbol Rate:

Configuration:

100 Hz

Average

4.8ksps

Single Band

Operating frequency range: Downlink: 769MHz~775MHz Uplink:799MHz~805MHz

Carrier frequency(MHz)	Limit	Result	
Downlink transmit mode			
Low frequency: 769.00625	Mask B & C	pass	
Mid frequency: 772.00625	Mask B & C	pass	
High frequency: 774.99375	Mask B & C	pass	
Uplink transmit mode			
Low frequency: 799.00625	Mask B & C	pass	
Mid frequency: 802.00625	Mask B & C	pass	
High frequency: 804.99375	Mask B & C	pass	

6.3.4.1.3 Modulation signal: Tetra

Resolution Bandwidth: 300 Hz

Video Bandwidth: 1 kHz

Detector mode: Peak

Trace mode: Average
Symbol Rate: 18ksps

Configuration: Single Band

Operating frequency range: Downlink: 769MHz~775MHz Uplink:799MHz~805MHz

Carrier frequency(MHz)	Limit	Result		
Downlink transmit mode	Downlink transmit mode			
Low frequency: 769.0125	Mask B	pass		
Mid frequency: 772.0125	Mask B	pass		
High frequency: 774.9875	Mask B	pass		
Uplink transmit mode				
Low frequency: 799.0125	Mask B	pass		
Mid frequency: 802.0125	Mask B	pass		
High frequency: 804.9875	Mask B	pass		

6.3.4.1.4 Modulation signal: Analog FM(10kHz/1kHz)

Resolution Bandwidth:

Video Bandwidth:

1 kHz

Detector mode:

Peak

Trace mode:

Symbol Rate:

1 kkps

Frequency Dev:

10kHz

Configuration: Single Band

Operating frequency range: Downlink: 769MHz~775MHz Uplink:799MHz~805MHz

Carrier frequency(MHz)	Limit	Result
Downlink transmit mode		
Low frequency: 769.0125	Mask B	pass
Mid frequency: 772.0125	Mask B	pass
High frequency: 774.9875	Mask B	pass
Uplink transmit mode		
Low frequency: 799.0125	Mask B	pass
Mid frequency: 802.0125	Mask B	pass
High frequency: 804.9875	Mask B	pass

6.3.4.2 800MHz Band

6.3.4.2.1 Modulation signal: C4FM

Resolution Bandwidth: 100 Hz
Video Bandwidth: 300 Hz
Detector mode: Peak
Trace mode: Average
Symbol Rate: 4.8ksps

Configuration: Single Band

Operating frequency range: Downlink: 851MHz~869MHz Uplink:806MHz~824MHz

Carrier frequency(MHz)		Limit	Result
Downlink transmit	t mode		
	Low frequency: 851.00625	Mask B & H	pass
851~854	Mid frequency: 852.50625	Mask B & H	pass
	High frequency: 853.99375	Mask B & H	pass
Uplink transmit mode			
	Low frequency: 806.00625	Mask B & H	pass
806~809	Mid frequency: 807.50625	Mask B & H	pass
	High frequency: 808.99375	Mask B & H	pass

6.3.4.2.2 Modulation signal: Tetra

Resolution Bandwidth: 300 Hz

Video Bandwidth: 1 kHz

Detector mode: Peak

Trace mode: Average

Symbol Rate: 18ksps

Configuration: Single Band

Operating frequency range: Downlink: 851MHz~869MHz Uplink:806MHz~824MHz

Carrier frequency(MHz)		Limit	Result	
Downlink transmit	Downlink transmit mode			
	Low frequency: 854.0125	Mask B & G	pass	
854~869	Mid frequency: 861.5125	Mask B & G	pass	
	High frequency: 868.9875	Mask B & G	pass	
Uplink transmit mode				
809~824	Low frequency: 809.0125	Mask B & G	pass	

Mid frequency: 816.5125	Mask B & G	pass
High frequency: 823.9875	Mask B & G	pass

6.3.4.2.3 Modulation signal: Analog FM(10kHz/1kHz)

Resolution Bandwidth:

Video Bandwidth:

1 kHz

Detector mode:

Peak

Trace mode:

Symbol Rate:

1ksps

Frequency Dev:

10kHz

Configuration: Single Band

Operating frequency range: Downlink: 851MHz~869MHz

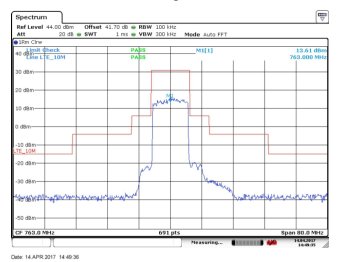
Uplink:806MHz~824MHz

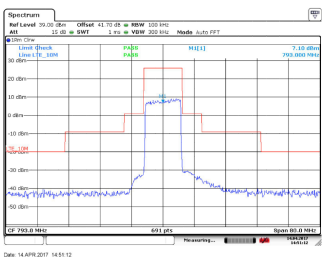
Carrier frequency(MHz)		Limit	Result
Downlink transmit	t mode		
	Low frequency: 854.0125	Mask B & G	pass
854~869	Mid frequency: 861.5125	Mask B & G	pass
	High frequency: 868.9875	Mask B & G	pass
Uplink transmit mode			
	Low frequency: 809.0125	Mask B & G	pass
809~824	Mid frequency: 816.5125	Mask B & G	pass
	High frequency: 823.9875	Mask B & G	pass

6.3.5 Test screenshot

6.3.5.1 700MHz Band

6.3.5.1.1 Modulation signal: LTE



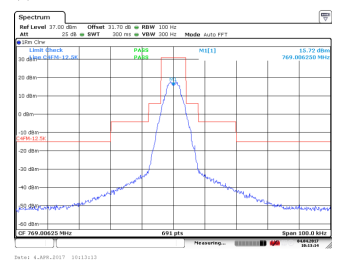


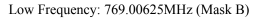
Downlink: 763.0MHz

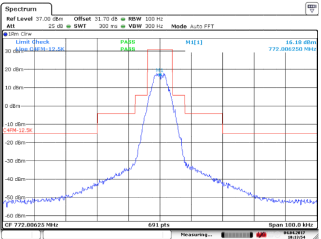
Uplink: 793.0MHz

6.3.5.1.2 Modulation signal: C4FM

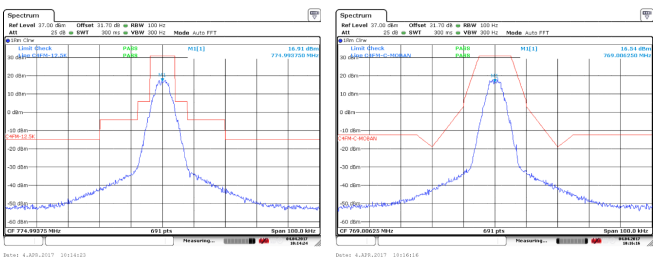
(1) Downlink





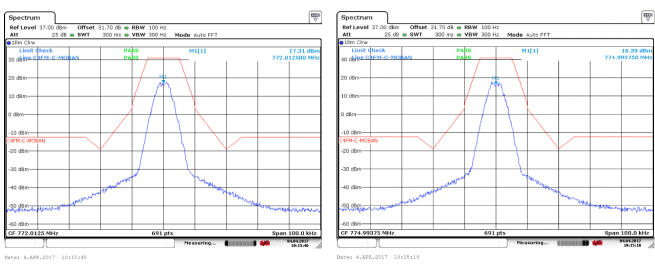


Mid Frequency: 772.00625MHz (Mask B)



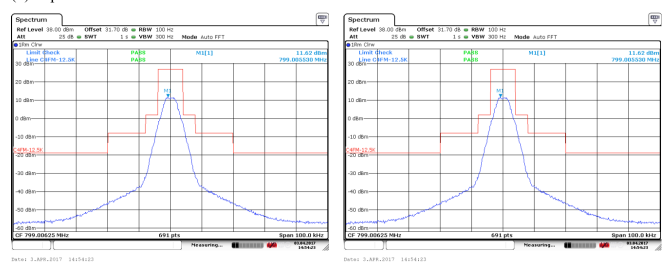
High Frequency: 774.99375MHz (Mask B)

Low Frequency: 769.00625MHz (Mask C)



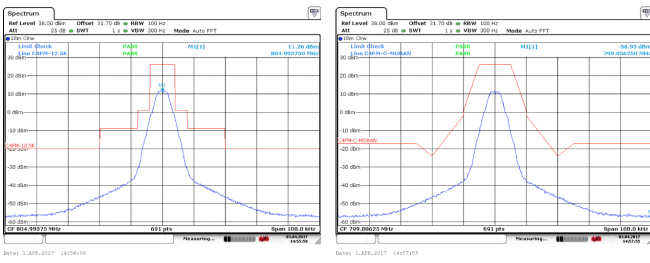
Mid Frequency: 772.00625MHz (Mask C)

High Frequency: 774.99375MHz (Mask C)



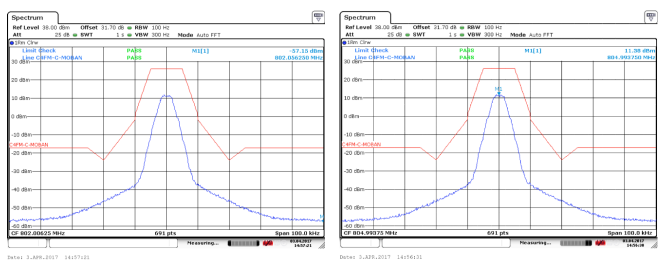
Low Frequency: 799.00625MHz (Mask B)

Mid Frequency: 802.00625MHz (Mask B)



High Frequency: 804.99375MHz (Mask B)

Low Frequency: 799.00625MHz (Mask C)



Mid Frequency: 802.00625MHz (Mask C)

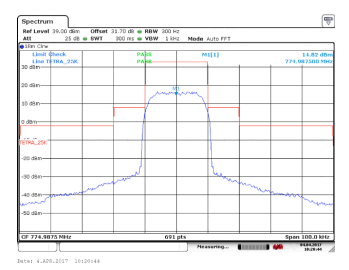
High Frequency: 804.99375MHz (Mask C)

6.3.5.1.3 Modulation signal: Tetra

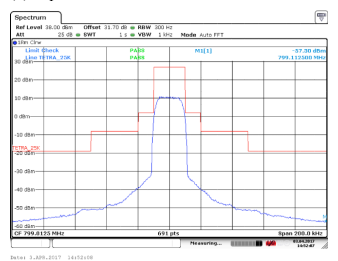


Low Frequency: 769.0125MHz (Mask B)

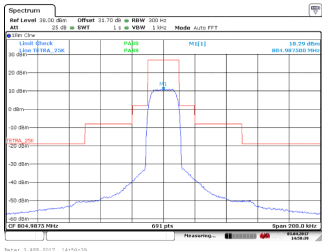
Mid Frequency: 772.0125MHz(Mask B)



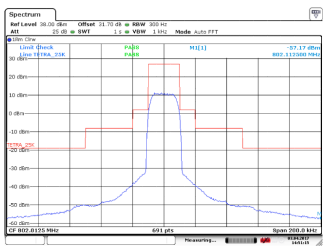
High Frequency: 774.9875MHz(Mask B)



Low Frequency: 799.0125MHz(Mask B)



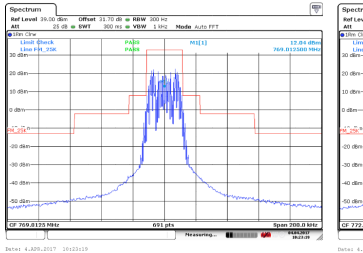
High Frequency: 804.9875MHz(Mask B)

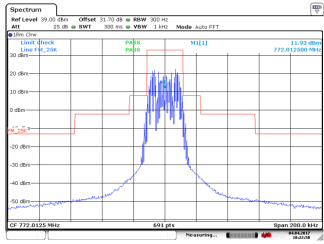


Mid Frequency: 802.0125MHz(Mask B)

6.3.5.1.4 Modulation signal: Analog FM(10kHz/1kHz)

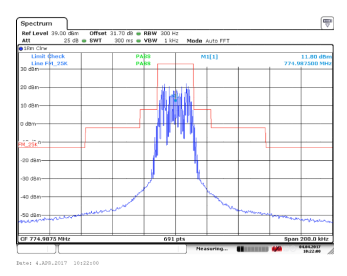
(1) Downlink



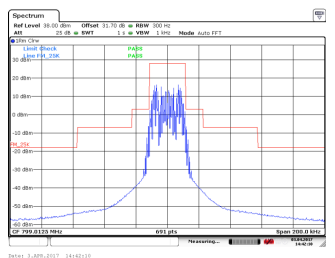


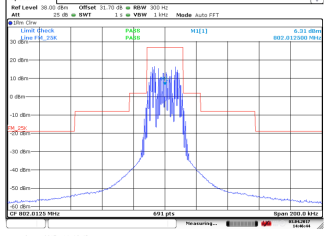
Low Frequency: 769.0125MHz(Mask B)

Mid Frequency: 772.0125MHz(Mask B)



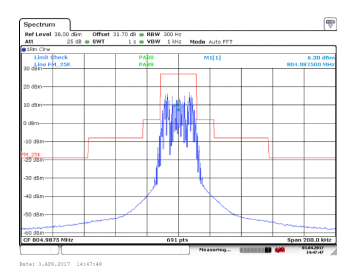
High Frequency: 774.9875MHz(Mask B)





Low Frequency: 799.0125MHz(Mask B)

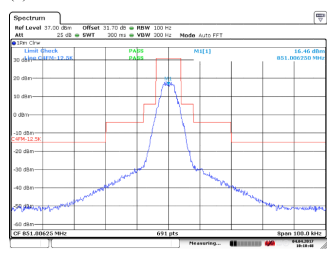
Mid Frequency: 802.0125MHz(Mask B)



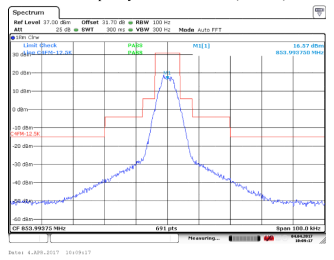
High Frequency: 804.9875MHz(Mask B)

6.3.5.2 800MHz Band

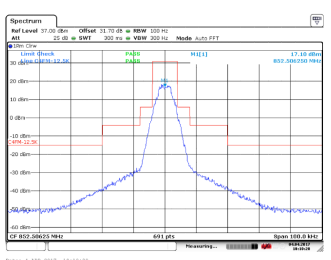
6.3.5.2.1 Modulation signal: C4FM



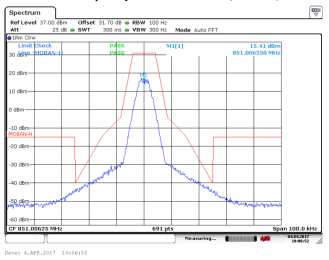
Low Frequency: 851.00625MHz (Mask B)



High Frequency: 853.99375MHz(Mask B)



Mid Frequency: 852.50625MHz(Mask B)



Low Frequency: 851.00625MHz (Mask H)