

March 25, 2019

```
- Device category = □ Portable device ☑ Mobile device
- Transmitting mode = ☑ Single Transmitting □ Simultaneous Transmitting
- Max. transmitting frequency = 1909.3 MHz
- Min. test separation distance = 200 mm
- Max. Antenna Gain = 3.32 dBi
- Max. power with turn-up tolerance = 24.00 dBm = 251.2 mW ( Typical Power = Max. 24.00 dBm )

Note. LTE Cat.M1 Band 2
```

KDB 447498 D01 clasue 4.3.1 Step 2-2) SAR test exclusion thresholds for 1500MHz to 6GHz at test separationn distances > 50 mm [Threshold at 50 mm + (test separation distance - 50 mm) X 10] mW

```
= [ 1.74 + ( 200mm - 50mm X 10 ) ] = 1501.7
```

 0.107337 mW/cm^2

Note. The calculation result was rounded to one decimal place for comparison.

→ SAR evaluation for general population exposure conditions by measurement or numerical simulation is not required.

Maximum Permissible Exposure(MPE) evaluation for mobile device

```
S = P G / (4 R^2 \pi), mW/cm ^2 S = Maximum power density <math>R = Maximum power with turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance gain of turn-up tolerance gain of the antenna turn-up tolerance gain of turn-up toleranc
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Conclusion: The exposure condition of this device is compliant with FCC rules.

The limit for maximum permissible exposure = 1.000000 mW/cm²



March 25, 2019

KDB 447498 D01 clasue 4.3.1 Step 2-2) SAR test exclusion thresholds for 1500MHz to 6GHz at test separationn distances > 50 mm [Threshold at 50 mm + (test separation distance - 50 mm) X 10] mW

```
= [ 1.32 + ( 200mm - 50mm X 10 ) ] = 1501.3
```

 0.095916 mW/cm^2

Note. The calculation result was rounded to one decimal place for comparison.

→ SAR evaluation for general population exposure conditions by measurement or numerical simulation is not required.

Maximum Permissible Exposure(MPE) evaluation for mobile device

```
S = P G / (4 R^2 \pi), mW/cm ^2 S = Maximum power density <math>R = Maximum power with turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance gain of turn-up tolerance gain of the antenna turn-up tolerance gain of turn-up toleranc
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Conclusion: The exposure condition of this device is compliant with FCC rules.

The limit for maximum permissible exposure = 1.000000 mW/cm²



March 25, 2019

```
- Device category = □ Portable device ☑ Mobile device
- Transmitting mode = ☑ Single Transmitting □ Simultaneous Transmitting
- Max. transmitting frequency = ☑ 715.3 MHz
- Min. test separation distance = ☑ 00 mm
- Max. Antenna Gain = ☑ -1.16 dBi
- Max. power with turn-up tolerance = ②4.00 dBm = ②51.2 mW (Typical Power = ☑ Max. ②4.00 dBm )

Note. LTE Cat.M1 Band 12
```

KDB 447498 D01 clasue 4.3.1 Step 2-1) SAR test exclusion thresholds for 100MHz to 1500MHz at test separation distances > 50 mm [Threshold at 50 mm + (test separation distance - 50 mm) X (f(MHz) / 150)] mW

```
= [ 1.06 + ( 200mm - 50mm ) X ( 715.3MHz / 150 ) ] = 716.4
```

Note. The calculation result was rounded to one decimal place for comparison.

→ SAR evaluation for general population exposure conditions by measurement or numerical simulation is not required.

Maximum Permissible Exposure(MPE) evaluation for mobile device

```
S = P G / (4 R^2 \pi), mW/cm<sup>2</sup>
= 0.038260 \text{ mW/cm}^2
S = Maximum power density
P = Maximum power with turn-up tolerance
<math display="block">R = Distance from transmitting antenna
```

Conclusion: The exposure condition of this device is compliant with FCC rules.

The limit for maximum permissible exposure = 0.476866 mW/cm² (f/1500)



March 25, 2019

```
- Device category = □ Portable device ☑ Mobile device
- Transmitting mode = ☑ Single Transmitting □ Simultaneous Transmitting
- Max. transmitting frequency = 784.5 MHz
- Min. test separation distance = 200 mm
- Max. Antenna Gain = 0.84 dBi
- Max. power with turn-up tolerance = 24.00 dBm = 251.2 mW ( Typical Power = Max. 24.00 dBm )

Note. LTE Cat.M1 Band 13
```

KDB 447498 D01 clasue 4.3.1 Step b-1) SAR test exclusion thresholds for 100MHz to 1500MHz at test separation distances > 50 mm [Threshold at 50 mm + (test separation distance - 50 mm) X (f(MHz) / 150)] mW

```
= [ 1.11 + ( 200mm - 50mm ) X ( 784.5MHz / 150 ) ] = 785.6
```

Note. The calculation result was rounded to one decimal place for comparison.

→ SAR evaluation for general population exposure conditions by measurement or numerical simulation is not required.

Maximum Permissible Exposure(MPE) evaluation for mobile device

```
S = P G / (4 R^2 \pi), mW/cm<sup>2</sup>
S = Maximum power density
P = Maximum power with turn-up tolerance
G = Numeric power gain of the antenna R = Distance from transmitting antenna
```

Conclusion: The exposure condition of this device is compliant with FCC rules.

The limit for maximum permissible exposure = 0.523000 mW/cm² (f/1500)



March 25, 2019

```
- Device category = □ Portable device □ Mobile device
- Transmitting mode =

☑ Single Transmitting

                                                  ☐ Simultaneous Transmitting
- Max. transmitting frequency =
                                  2480
                                          MHz
- Min. test separation distance =
                                   200 mm
- Max. Antenna Gain =
                           1.99 dBi
- Max. power with turn-up tolerance =
                                                                   ( Typical Power =
                                                                                                      dBm )
                                      6.00 dBm =
                                                                                          Max. 6.00
 Note. BLE
```

KDB 447498 D01 clasue 4.3.1 Step 2-2) SAR test exclusion thresholds for 1500MHz to 6GHz at test separationn distances > 50 mm

[Threshold at 50 mm + (test separation distance - 50 mm) X 10] mW $\,$

= [0.03 + (200mm - 50mm X 10)] = 1500

 0.001258 mW/cm^2

Note. The calculation result was rounded to one decimal place for comparison.

→ SAR evaluation for general population exposure conditions by measurement or numerical simulation is not required.

Maximum Permissible Exposure(MPE) evaluation for mobile device

```
S = P G / (4 R^2 \pi), mW/cm ^2 S = Maximum power density <math>R = Maximum power with turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance gain of the antenna turn-up tolerance <math>R = Maximum power gain of the antenna turn-up tolerance gain of turn-up tolerance gain of the antenna turn-up tolerance gain of turn-up toleranc
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Conclusion: The exposure condition of this device is compliant with FCC rules.

The limit for maximum permissible exposure = 1.000000 mW/cm²



FCC ID : VA5CMT248-X1MAX

Standalone SAR test exclusion considerations

March 25, 2019

Modules	Maximum power density, S (mW/cm²)	MPE Limit (mW/cm²)	MPE Ratio
WWAN Module / LTE Cat.M1 Band 2	0.107337	0.564400	0.1902
WWAN Module / LTE Cat.M1 Band 4	0.095916	1.000000	0.0959
WWAN Module / LTE Cat.M1 Band 12	0.038260	0.565866	0.0676
WWAN Module / LTE Cat.M1 Band 13	0.060639	1.000000	0.0606
BLE (2.4G)	0.001258	1.000000	0.0013
Maximum MPE ratio: (0.1902 + 0.0013)			0.1915 < 1