

## SAR Test Data

Ambient Temperature (°C): 23.0

Relative Humidity (%): 51.1

Worst case SAR reading

EUT position	Frequency (MHz)	Conducted Power (W)	Test Type	Antenna Type	Liquid	Phantom	Notes / Accessories	Measured (mW/g)		Limit (mW/g)	Plot #
								100% duty cycle	50% duty cycle		
back in touch with phantom	148	6.01	Body worn	Built-in	body	flat	none	4.29	2.46	8	1
back in touch with phantom	162	6.02	Body worn	Built-in	body	flat	none	2.46	1.23	8	2
back in touch with phantom	174	5.90	Body worn	Built-in	body	flat	none	2.71	1.36	8	3
w/belt clip in touch with phantom	148	6.01	Body worn	Built-in	body	flat	Leather case w/belt clip, microphone	0.679	0.339	8	4
w/belt clip in touch with phantom	162	6.02	Body worn	Built-in	body	flat	Leather case w/belt clip, microphone	0.724	0.362	8	5
w/belt clip in touch with phantom	174	5.90	Body worn	Built-in	body	flat	Leather case w/belt clip, microphone	0.426	0.213	8	6
front to face at 2.5 cm	148	6.01	Face-held	Built-in	head	flat	none	0.105	0.053	8	7
front to face at 2.5 cm	162	6.02	Face-held	Built-in	head	flat	none	0.420	0.210	8	8
front to face at 2.5 cm	174	5.90	Face-held	Built-in	head	flat	none	0.110	0.055	8	9
front to face at 2.5 cm	148	6.01	Face-held	Built-in	head	flat	earphone	0.130	0.065	8	10
front to face at 2.5 cm	162	6.02	Face-held	Built-in	head	flat	earphone	0.265	0.133	8	11
front to face at 2.5 cm	174	5.90	Face-held	Built-in	head	flat	earphone	0.139	0.070	8	12