WDH-HIG	Title: Antenna Specification for - Aurora BTE Ultra Power	Document No. 0901c76e8086ff28	Revision No. 2.0	Page No. 1 of 5
WDH-HIG	Project name: Obelix	Project No.: PF1068	Document location: Documentum	

Title:

Antenna Specification for - Aurora BTE Ultra Power

Written by:

Name	Title/Function	Signature	Date
Rune Sø	HW HIAC Developer - antenna	RSOE	2018-10-02

Reviewed by:

Name	Title/Function	Signature	Date
Ole Myrtue	Regulatory Affairs Officer (RARF)	OLMY	2018-10-08

Approved by:

Name	Title/Function	Signature	Date
Gerard Allen	HW Manager/ Obelix TPL	GEAL	2018-10-10

Change log:

	,		
Revision	Date	Author	Change
1.0	2017-05-10	RSOE	Initial version
1.1	2018-08-15	FDAN	Changed title and rev. number
1.2	2018-10-02	RSOE	Data inserted and sent for review.
1.3	2018-10-08	OLMY	Reviewed. No comments.
2.0	2018-10-10	GEAL	Document Approved

WDH-HIG	Title: Antenna Specification for - Aurora BTE Ultra Power	Document No. 0901c76e8086ff28	Revision No. 2.0	Page No. 2 of 5
WDH-HIG	Project name: Obelix	Project No.: PF1068	Document location: Documentum	

Contents

1.	Pur	pose	3
2.	Sco	ppe	3
		cumentation	
3	.1	Information	3
3	.2	Antenna Location	4
3	.3	Antenna radiation pattern	5

WDH-HIG	Title: Antenna Specification for - Aurora BTE Ultra Power	Document No. 0901c76e8086ff28	Revision No. 2.0	Page No. 3 of 5
WDH-HIG	Project name: Obelix	Project No.: PF1068	Document loca Documentum	tion:

1. Purpose

The purpose of this document is to describe all the antennas for a product not falling below the Extremely Weak Power Equipment (EWPE) requirements – for instance products containing Bluetooth functionality (BT, BLE, or OBLE) or stronger FM transmitters.

2. Scope

This document contains location of the antenna and basic information about the antenna such as:

- Antenna type
- Directivity
- Gain
- Frequencies

•

3. Documentation

3.1 Information

Antenna 1					
Antenna type	Internal Inv	Internal Inverted F			
Band of operation		2402-2480	MHz		
Antenna gain based on 3 samples					
Frequency	Low (MHz)	Mid (MHz)	High (MHz)		
	2402	2440	2480		
Typ. Directivity (dBi)	2.3	2.2	2.3		
Typ. Gain (dBi)	0.3	-0.2	-0.4		
Max Gain (dBi)	0.6	0.1	-0.1		

Typical directivity is the dB average of the directivity across all samples for each channel. Typical gain is the dB average of the gain across all samples for each channel. Maximum gain is the maximum gain across all samples for each channel.

Gain has been calculated as G = EIRP - P_out.

G: gain

EIRP: Effective Isotropic Radiated Power

P_out: Measured conducted power at RF connector (50 Ohm)

WDH-HIG	Title: Antenna Specification for - Aurora BTE Ultra Power	Document No. 0901c76e8086ff28	Revision No. 2.0	Page No. 4 of 5
WDH-HIG	Project name: Obelix	Project No.: PF1068	Document location: Documentum	

3.2 Antenna Location

The 2.4 GHz transceiver in the hearing instrument implemented with the Obelix radio model inside is consisting of an integrated BLE radio transmitter and receiver and an antenna structure. The BLE chip feeds its RF signal through a matching/feed structure to the internal inverted F antenna.

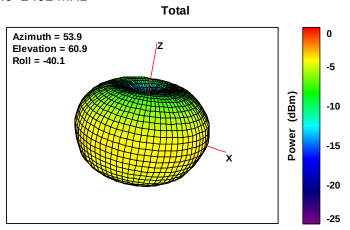
The Hearing instrument also includes a transceiver connected to a ferrite coil antenna running at 3.84 MHz, but due the extremely low power of its transmitter, it shall not be approved in Japan (or South Korea). The transmitter emits an E-field of less than 500µV/m @3m, (Japan EWPE requirement), so no further information about this radio is needed here.



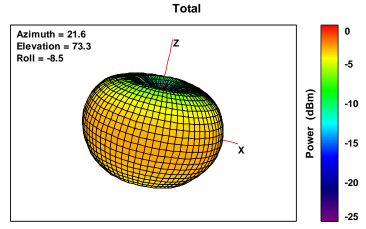
WDH-HIG	Title: Antenna Specification for - Aurora BTE Ultra Power	Document No. 0901c76e8086ff28	Revision No. 2.0	Page No. 5 of 5
WDH-HIG	Project name: Obelix	Project No.: PF1068	Document location: Documentum	

3.3 Antenna radiation pattern

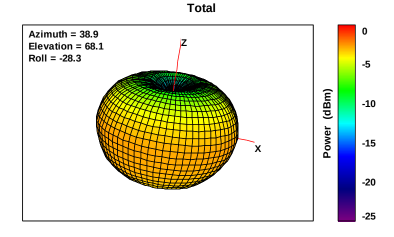
fc=2402 MHz



fc=2440 MHz



fc=2480 MHz



End of document