

Uppgjord (även faktaansvarig om annan) – Prepared (also subject responsible if other)		Nr - No.		
H&D Mikael Ohlsson				
Dokansv/Godk - Doc respons/Approved	Kontr - Checked	Datum - Date	Rev	File
H&D Pär Bergsten		2010-09-01	D	
•	ŀ			

General conditions regarding H&D Wireless AB, XO2HDG104

- 1. H&D Wireless AB is aware of the radiated emission conditions for the end product.
- 2. The baseband in the chipset includes a controller that package the data to be transmitted in accordance with IEEE 802.11b/g standard. Please see the block diagram of the product brief enclosed.
- 3. Under chapter "power supply" within the HW manual the application addresses the requirement for having its own power supply regulation.
- 4. The measurements were done with Centurion antenna WCR2400 with a specified antenna gain of +2dBi. Use of any antenna other than the chip antenna certified with the device will require additional testing and certification
- 5. **Marking Label**: FCC ID will be visible on the board.(See photos of marking label)
- 6. H&D Wireless AB is aware of the condition stating that the antenna must be not closer than 20 cm from the operator, as well as that some end products (i.e. mobile phones) will be subject to SAR-measurements in order to fulfill FCC requirements. The RF exposure statement will be implemented in the HW manual.