

Request for Modular Approval FCC ID: ODH-ZMATS

Request for Modular Approval FCC ID: ODH-ZMATS		
Item	Requirements	EUT
1	Have its own RF shielding	Device is equipped with metal shielding
		to cover RF section. Refer to external
2	Harab Wand and latter/date	and internal photos.  All inputs to the modules are buffered
_	Have buffered modulation/data	through logic and microprocessor
	inputs (if such inputs are provided)	inputs
3	Have its own power supply regulation	The module was powered by Host,
		using 3.3VDC power.
4	Meet the antenna requirements of	The device was used fixed antenna, the
	section 15.203	antenna was welding on the module.
5	Demonstrate compliance in a	Device is tested in a test fixture in a
	stand-alone configuration	standalone configuration. Refer to
6	The live good mendels mount have a FCC	exhibit "Test Setup Photos".  FCC ID label format will be included in
	The licensed module must have a FCC	the filling. Host ID label will be displayed on the host system.
	ID label on the module itself. That FCC	
	ID label must be visible through a	
	window on the final device or it must	
	be visible when an access panel, door	
	or cover is easily removed. If not, a	
	second label must be placed on the	
	outside of the final device that	
	contains the following text: Contains	
	"FCC ID: ODH-ZMATS"	
7	The module must comply with all	Please refer to "User Manual" Exhibit
	specific rules applicable to the	
	transmitter. The grantee must	
	provide comprehensive instructions	
	to explain compliance requirements.	
8	The module must comply with RF	Compliance with RF exposure
	exposure requirements. See FCC	requirements is addressed in RF exposure report (MPE).
	Rules. Spread Spectrum transmitters	
	must comply with RF exposure limits in 15.247.	
	III ±J.471.	