

Report No: BWS-04-EF-0012 FCC ID: QNJEMP-100 Date of Test: March 05 2004

3. Product Information

3.1 Equipment Description

- Chassis Type	: Plastic enclosure	
- Audio	: Support file	MP3 / WMA / ASF
	: Frequency Range	20Hz~20kHz
	: Earphone Output	6mW(L) +6mW(R) : 16Ω, Max Volume
	: Signal to Noise Ratio	90dB(with A-weight filter)
-FM Radio	: Frequency Range	87.5~108Mhz(Worldwide)
	: Reception Type	Earphone cord antenna
-Recording	: 128MB	16bps:1,090Min.~192kbps:90Min.
	: 256MB	16bps:2,180Min.~192kbps:180Min.
	: 512MB	16bps:1,090Min.~192kbps:360Min.

3.2 Variations covered by this report

Model Difference: N/A **Technical Deviation**: N/A

3.3 Additional Information Related to Testing

Test results apply only to the particular sample tested and functionality described in this test report. This report may be reproduced in full. Partial reproduction may only be made with the written permission of the BWS TECH Inc.