

## **Exhibit 4**

### General Information

#### **General Information for Digital Transmission System (Part 15C) Component, per §2.1033(b)(1)**

(1) Manufacturer: DPAC Technologies  
7321 Lincoln Way  
Garden Grove, CA 92841

Applicant: Meteor Communications Corporation  
22614 66<sup>th</sup> Avenue South  
Kent, WA 98032

(2) FCC ID: BIB61201001  
Equipment Class: Digital Transmission System

(3) Installation and Instruction Manuals: See copy in Exhibit 11.

(4) Description of circuit functions: See Exhibit 10.

(5) Block diagrams: See Exhibit 6A. Schematic Diagrams: See Exhibit 6B.

(6) Report of measurements: See Exhibit 7.

(7) Photographs: See Exhibit 5A (external views and FCC label), Exhibit 5B (CMU Board, top, with 802.11(b) module installed) and Exhibit 5C (802.11(b) module top and bottom views).

(8) Description of accessories and peripheral devices: A 3dBi omnidirectional antenna (Antennex TRA24003P) connects to the device via the 802.11(b) antenna connector, located on the front panel of the device.

(9) This device complies with all current applicable Part 15 requirements and as such this device is not subject to the transition requirements of Part 15.37.

(10) N/A. This device does not include a scanning receiver.

(11) N/A. This device does not operate within the 59.0-64.0 GHz range.

(12) Software Defined Radio: See Exhibit 3.

### Additional Information

Production Plans, per §2.1033: Quantity production is planned.

Application References, per §2.1061:

EMC Lab:  
CKC Laboratories, Inc.  
22116 23rd Drive S.E.  
Bothell, WA 98021