Design sheet Type Intentional radiator according to chapter 8 section 23

1 Communication method Half-duplex method(Spread Spectrum method)

2 Transmitter (1) Typical output power

0.003W/MHz

(\*) (2) Available type of radio frequency and frequency renege

G1D 2,471MHz. 2,497MHz

(3) Vibration

Synthesized frequency system controlled by crystal vibrator

(\*) (4) Application type of radio frequency and frequency Range

G1D 2484MHz

(5) Modulation

BPSK modulation data through rate 1Mbps QPSK modulation data through rate 2Mbps

3 Manufacture Manufacture name Type name Serial number

MELCO INC. WLI-PCM

4 Power supply DC 5V

5 Antenna (1) Type and antenna

Diversity method consisted from dielectric antenna and

slot antenna

(2) Gain

0dBi

6 Appendix (1) Type of name

Avoid cross talk feature

(2) Method and standard

Comply with Japanese RF regulation chapter 9 section 4 (Automatic sending and receiving identification code)

Carrier sense

7 Attached paper Block diagrams and dimension

8 Reference Connected with the local area network

(\*) This document is application to Japanese Telecommunication Engineering Center. Frequency range and radio frequency type comply with Japanese radio frequency rule.