## $RF(TX) \ TECHNOLOGICAL \ SPEC.$

| 1.  | Product Name: Group Cycle Wireless Console Model: A0000488   |
|-----|--|
| 2.  | Power Source : $\sqrt{}$ DC $\underline{}$ V, $\underline{}$ A; $\Box$ AC $\underline{}$ V, $\underline{}$ A |
| 3.  | Frequency Band: 2400MHz~2480MHz  |
|     | Carrier Frequency: <u>2457</u> MHz   |
| 4.  | Number of Channel: 1   |
| 5.  | Channel Spacing: 1MHz  |
| 6.  | RF Output Power (ERP or EIRP) : $0\sim4$ dBm =W  |
| 7.  | I.F.:MHz; L.O.:MHz   |
| 8.  | Modulation Type: <u>GFSK</u>   |
| 9.  | Duty Cycle :   |
| 10. | Mode of operation (duplex, simplex, half duplex) : simplex   |
| 11. | Bit Rate of Transmission: 250Kbit/sec  |
| 12. | Antenna Type:Chip Antenna  |
| 13. | Antenna gain:dBi   |
| 14. | Operating Temperature Range :°C  |
| 15. | Channel bandwidth :MHz   |

## $RF(RX) \ TECHNOLOGICAL \ SPEC$

| 1.  | Product Name: <u>Group Cycle Wireless Console</u> Model: <u>A0000488</u> |
|-----|--|
| 2.  | Power Source : √ DC <u>4.5</u> V, <u>3m</u> A; □ ACV,A                   |
| 3.  | Frequency Band: 2400MHz~2480MHz  |
|     | Carrier Frequency: <u>2457</u> MHz                                       |
| 4.  | Number of Channel: 1   |
| 5.  | Channel Spacing: 1MHz  |
| 6.  | RF Output Power (ERP or EIRP) : $0\sim4$ dBm =W                          |
| 7.  | I.F.:MHz; L.O.:MHz   |
| 8.  | Modulation Type: <u>GFSK</u>   |
| 9.  | Duty Cycle:  |
| 10. | Mode of operation (duplex, simplex, half duplex) : simplex               |
| 11. | Bit Rate of Transmission: 250Kbit/sec                                    |
| 12. | Antenna Type: PCB layout   |
| 13. | Antenna gain: 2 dBi  |
| 14. | Operating Temperature Range :°C  |
| 15. | Channel bandwidth :MHz   |