FCC ID: QSW122T

Operational Description of the equipment

PRODUCT	Commercial Bikecomputer
MODEL NO.	122T
CABLE	N/A
TYPE	Prototype
POWER SUPPLY	DC 4.5V, 0.5mA
FREQUENCY BAND	114.3KHz ~ 139.7KHz
NUMBER OF CHANNEL	1
CHANNEL SPACING	0
MODULATION TYPE	Pulse
DUTY CYCLE	0.8~5%
MODE OF OPERATION	simplex
BIT RATE OF TRANSMISSION	1k bit/sec
ANTENNA TYPE	Coil with ferrite bar
OPERATING TEMPERATURE RANGE	-10~55°C



COMMERCIAL INDOOR CYCLING COMPUTER

Before you start your training:

- Make sure the channel setting of the consol is in sync with the cadence transmitter setting to allow proper cadence reading
- Turn on the computer consol by pressing any of the two buttons (Sun or Flow)
- Test if the consol reads and displays your HR signal transmitted from your personal HR chest belt properly
- The blinking of the Heart symbol on the computer display indicates the reception of a compatible analogue HR signal
- It may takes up to 3 seconds before the actual HR data is displayed
- · Chose your desired units, Miles or Kilometer

How to operate:

Miles/kilometer setting:

 Press the "sun" button for 5sec.to enter setup mode. Change unit setting from Miles to Kilometer by pressing the "flow" button and confirm your choice by touching the "sun" button again for 1 sec.

Rest user data:

 Press the "flow" button for 3sec to reset all currently stored user data such as time, distance and Kcal, average HR and RPM

Engage light function:

 while operating the "sun" button briefly during exercise, the display illuminates and automatically turns off after 5 sec.

Training info:

- Chose your desired i- training information displayed on the lower part of the computer LCD by operating the "flow" button" briefly during exercise. The display will shifted between time to distance to cal to scan.
- If you chose the Scan mode the display will alternate between time, distance, kcal

