## KNOW-HOW DEVELOPMENT LTD

KNOW THE TREND. . HOW TO CREATE

FAX MESSAGE

NO.

Date : Jan 31,00

To : ITS

YOUR FAX: 27411693

Attn: : MR. CLIFF WONG

From : Mr. C.K. Tse

RE: WIRELESS CYCLE COMPUTER TECHNICAL DESCRIPTION FOR KSS-WIRELESS CYCLE COMPUTER MODEL

## TRANSMITTER:

- Whenever the reed switch is turn on, it will trigger and encode signal through T1.
- Then signal is transform to RF signal through T1 and send out by the coil L1.

## RECEIVER

- Transmitted signal will be received by the coil L1 and detected by T1 on 180 KHz
- Signal will filtered and decoded through T2, T3, T4.
- If the signal is correct, it will trigger T5 and then the port of INTR of the MCU.

Best regards and wishes. MR. C.K. TSE

UNIT D, 4/F., LUK HOP IND. BLDG.,8 LUK HOP ST.,SAN PO KONG,HONG KONG
TEL: 852-2351 8673 FAX: 852-2351 8401
E-mail:cktse@knowhow.com.hk