AKA. Daka Development Ltd.

Unit 5, 11/F, Sun Cheong Ind. Bldg., 2 Cheung Yee St., Cheung Sha Wan, Kowloon, Hong Kong. Tel: (852) 2756 3862 Fax: (852) 2756 3093 E-Mail: info@daka.com.hk http://www.daka.com.hk

VIA FACSIMILE: 27425716

Total Pages: 1 of 1

To: Mr. Kenneth Lam, ITS

From: Lee Yuk Tat Date: August 17, 1999

Cc:

Subject: Xcontro Electronic Watch Dog, TC78 WO#9904960

Further to your fax to us dated July 29, 1999 (enclosed), herewith, is a supplementary transmitter circuit operation descriptions for your reference.

Referring to the Block Diagram (enclosed), our unit is normally operating at a transmitting frequency of 915MHz, in absence of any moving objects.

This normal frequency of 915MHz may shift as much as 100KHz when a moving object is present and close to the vicinity of the transmitter. The second stage of our electronic circuit is designed to detect such a shift of frequency from the norm, thus, triggering the alarm condition.

We hope the above is to your satisfaction, should you have any more questions, please feel free to contact me.

With best regards,

1

Lee Yuk Tat Engineering

ETL S	емко Ф
Incoming Date:	19/8/88
	Action By
	Klain