EXHIBIT A.

GENERAL DESCRIPTION:

The 8056H is a 900 MHz Transceiver, its function is to receive and send control signals from/to the 900 MHz 8056B base unit.

TECHNICAL DATA SHEET

POWER SOURCE: 3.6 V from 3-cells Ni-Cd, 600mAh.

CONTROLS : Security Code selector: One 3 positions dipswitch.

On/Off interrupter: This function will be done automatically as follow: Turned on: After touching any or some specific keys. Turned off: When any key has not been touched for long

time.

Joysticks: Two analog joysticks included

Key board: Mode, select, start, L1, L2, L3, R1, R2, R3, UP, RIGHT, DOWN, LEFT, TRIANGLE, O, X, SQUARE.

INDICATORS: LED indicator: A dual color LED will be used as follow:

Off. For digital mode.Red for analog mode.Green for sleeping mode.

- Flashing for LOW BATTERY indicator.

2 DC motors are included for vibration.

GENERAL : Frequency Band: 913MHz – 917.6MHz (4.6MHz).

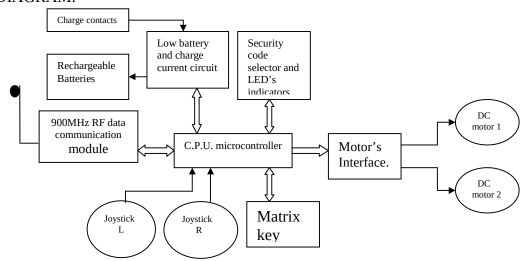
24 Channels

Automatic Channel selection

Transmission Technique: FSK working in half duplex

communication mode.

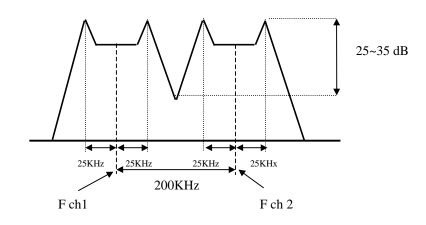
BLOCK DIAGRAM:



Channel assignment chart for the 8056H.

Channel	Frequency (MHz)
1	913.00
2	913.20
3	913.40
4	913.60
5	913.80
6	914.00
7	914.20
8	914.40
9	914.60
10	914.80
11	915.00
12	915.20
13	915.40
14	915.60
15	915.80
16	916.00
17	916.20
18	916.40
19	916.60
20	916.80
21	917.00
22	917.20
23	917.40
24	917.60

Total Channels:	24
Frequency band required:	913 MHz – 917.6 MHz (4.6MHz).
Channel spacing:	200KHz.
Modulation technique:	Digital FSK.
Deviation:	50KHz
Maximum Data rate:	5.6 Kbits/sec.
Minimum Data rate:	4.16 Kbits/sec.
Bandwidth@ 3dB down:	60 KHz.
Bandwidth@ 20dB down:	93 KHz.
Bandwidth@ 30dB down:	140 KHz.
Bandwidth@ 40dB down:	220 KHz.



MODEL DIFFERENCES:

Model KX-CC2000 is identical to Model 8056H.