30091-1 FCC ID: OG4-CU96

Answers to ATCB comments (Email from Timothy Johnson - June 9, 2003):

1	New file uploaded
2	It is a semi-duplex system, it is only transmitting on one channel. If frequency change required, the internal crystal of the module can be changed only by service personal. The second module placed on the PCB is the receiver module.
3	For the US market only the frequency 467.8375 MHz is required.
4	New file uploaded
5	New file uploaded
6	New file uploaded
7	Referring to pt.2
8	New file uploaded
0	The three antenna ports means: Ant 1 for simplex operation without TX module Ant 1/3 is for semi-duplex operation switching between Ant 2 (TX) and Ant 3 (RX). (The description Ant means the module itself, not the antenna output itself)
10	Data Tx 100mW ULTRACOM. Current final stage I = 77mA, U = 7.2 V
11	New file uploaded
12	New file uploaded
13	New file uploaded