

UHF RFID Reader Demo v3.62






Reader Setup | **10000-6C Tag Test** | 50 10000-6B Tag Test | Serial Port Monitor

Tag Inventory (Real Time Mode) | Tag Inventory (Buffer Mode) | Tag Inventory (Fast Switch Antenna Mode) | Access Tag

Stop Repeat Per Command: 1 ☐ User Define Session Session ID: 50 Inventory of Flag: A

Antenna Selection ☒ Ant1 ☐ Ant2 ☐ Ant3 ☐ Ant4

Tag Data

Inventoried Quantity:  Speed: (Tag/Sec):  Total Tag Communication: 
 Command duration(mS):  Total Inventory Duration(mS): 

Tag List: 7 Min RSSI: -73dBm Max RSSI: -43dBm

ID	EPC	PC	Identification Count	RSSI	Carrier Frequency
1	30 00 33 82 10 29 01 40 00 00 00 00	30 00	14	-59dBm	922.800
2	11 11 11 11 11 11 11 11 11 11 04	30 00	3	-71dBm	921.900
3	E2 00 20 29 25 13 01 66 09 50 85 58	30 00	1	-43dBm	922.000
4	E2 00 20 29 25 13 02 45 16 00 66 C4	30 00	1	-58dBm	922.900
5	E2 00 20 29 25 13 02 65 16 00 66 74	30 00	2	-49dBm	922.200
6	E2 00 20 29 25 13 01 92 16 00 67 98	30 00	1	-62dBm	922.400
7	E2 00 20 29 25 13 01 72 16 00 67 80	30 00	1	-60dBm	922.300

Operation History: ☒ Auto Clear ☐ Activate Serial Port Monitor

```

2014-4-30 10:56:51 Successfully set working antenna, current working antenna : Ant 1
2014-4-30 10:56:51 Real time mode inventory
2014-4-30 10:56:51 Successfully set working antenna, current working antenna : Ant 1
2014-4-30 10:56:51 Real time mode inventory
2014-4-30 10:56:51 Successfully set working antenna, current working antenna : Ant 1
2014-4-30 10:56:52 Real time mode inventory
2014-4-30 10:56:52 Successfully set working antenna, current working antenna : Ant 1
  
```