

SENTRICON* SYSTEM

INSTRUCTION

MANUAL

*Trademark of Dow AgroSciences LLC

TABLE OF CONTENTS

I. QUICK START INSTRUCTIONS

II. SYSTEM DESCRIPTION

III. SPECIFICATIONS

FCC STATEMENT

The interrogator generates low-level radio frequency energy. The unit has been tested and found to comply with the limits and specifications as set forth in Part 15 of the FCC rules. If this unit is suspected of interfering with radio or television reception, verify that the unit is indeed the source of the interference. First, remove power from the devices. If the interference continues, then the unit is not the source of the interference. If the interference stops upon power-down of the unit, then reapply power to the interrogator. If the interference begins again, proceed as follows:

- Reorient the receiving antenna on the unit experiencing interference.
- Move the interrogator farther from the unit experiencing interference.
- Change the orientation of the interrogator antenna.

If necessary, contact the manufacturer for additional suggestions.

Any changes or modifications not expressly approved by Donnelly Electronics Inc. may void the users authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

QUICK START INSTRUCTIONS

Immediately upon unpacking the interrogator, verify that you have received the following items:

BATTERY CHARGER

For units to be used in the US and Canada, this unit is Elpac model WP1224. The input voltage is 100 to 120 volt 47-63hz. If your electrical service differs from these specifications, do not attempt to charge the batteries and contact the supplier of this interrogator immediately for an exchange.

INTERROGATOR HANDLE

This unit consists of two pieces: The armrest, and bottom leg.

ANTENNA

This unit is a white circular disk, eleven inches in diameter. It will be connected to the bottom leg of the interrogator handle.

INTERROGATOR ELECTRONICS BOX

This unit is a rectangular box attached to the armrest section of the interrogator handle.

Depress the **POWER** switch on the rear panel of the **INTERROGATOR ELECTRONICS BOX**. The unit should emit a single 'beep' and the green **POWER** LED should be illuminated steadily. If the LED is flashing, you should immediately charge the batteries.

To charge the batteries, plug the power supply that was shipped with the interrogator into a 120 vac wall outlet. Insert the plug from the charger into the jack on the rear panel of the **INTERROGATOR ELECTRONICS BOX**. This jack is labeled **‘CHARGER’**. The yellow LED labeled **‘CHARGE’** on the front panel will now be illuminated. If the batteries are severely discharged, the Yellow LED may blink for several hours while the charging circuitry is conditioning the batteries. Once the conditioning has terminated, the Yellow LED will emit a steady glow. When the charging cycle has been completed, the LED will extinguish.

To verify interrogator operation as a stand-alone unit, it is not necessary to have the transceiver in operation. No meaningful data will be obtained from this operation, but it is instructive to test out the operation of the transensors and interrogator. The following paragraphs will explain how to operate the interrogator:

Depress the ‘POWER’ switch located on the rear of the electronics box to enable interrogator operation. You will hear a single “beep” tone from the interrogator when the switch is depressed and the self –test operation has been successfully completed. The GREEN LED labeled ‘POWER’ will illuminate. The interrogator is now operating normally, and is continually scanning for a transensor.

Since the interrogator is only a portion of a system, it is necessary to have all the other parts of the system operational in order to get meaningful data from the interrogator. One can test the interrogator’s operation without the other components of the system by placing a transensor near to the antenna. When the interrogator powers up the transensor, the identification code of the transensor is sent to the interrogator, and BOTH the ‘ACTIVE’ and ‘INACTIVE’ LEDs will turn on. The interrogator will emit a single “beep” to indicate that the transensor has been read. Both LED’s will remain on for about 2 seconds and then go off. This operation is the same regardless of whether a sensor is connected to the transensor or not.

After approximately two 1/2 minutes of inactivity, the interrogator will automatically shut down to conserve battery power.

Although the above operation does not do anything useful and is not very spectacular, it does give a feel of the operation of the interrogator.

The interrogator will operate for about 8 hours on a full battery charge, but it is good practice to charge the batteries at least at the end of each day. As a minimum, the interrogator should be charged on a weekly basis since some of the internal circuitry continuously draws battery power and will ultimately completely discharge the batteries. This will result in diminished lifetime of the battery pack. The battery chemistry is NiMH and thus will not exhibit the notorious “memory effect” common to NiCd batteries. Therefore, it is not necessary or desirable to wait for the batteries to discharge before recharging them.

To complete the system, the Dolphin 7200 must be inserted into the Dolphin cradle slot. To insert the Dolphin into the cradle slot, grasp the top end of the Dolphin with the IR port pointing into the cradle push the unit into the cradle. Ensure that the Dolphin is fully inserted.

Turn on the Dolphin 7200 and the PROLINX software will start automatically. Operation of the PROLINX software is beyond the scope of these instructions; however, proper starting of the software will allow for the Sentricon System to begin working.

Now, depress the **Power** switch on the rear of the interrogator. You should hear a single “beep” and the GREEN LED labeled ‘POWER’ should now be lighted. You are now ready to read transensors. To try this out, place a transensor near the antenna (White Disk) of the interrogator. The interrogator will read the transensors ID code and sensor status and will emit a single ‘BEEP’. Both the ‘ACTIVE’ and ‘INACTIVE’ LED’s will

illuminate. The IR cradle will receive this information and send this information to the PROLINX software. If the transensor code has been properly registered and is valid, a command will be transmitted back to the Interrogator and the interrogator will then turn off either the 'ACTIVE' or 'INACTIVE' LED, depending on the state of the sensor. The interrogator will also emit a series of "Beeps" which varies depending upon the state of the sensor.

If the transensor has not been registered properly within PROLINX, a command will be sent to the Interrogator that will cause both LED's to turn-off without giving any audible response.

SYSTEM DESCRIPTION

The Sentricon System consists of a transensor, sensor, interrogator and Dolphin 7200. The following sections will give a brief description of each of these units.

SENSOR

The sensor is an electronic device that is sandwiched between the wooden monitoring devices of the Sentricon unit. The sensor is a passive device that can be consumed by termites. When this event occurs, the electronic state of the sensor is altered. This change of state of the sensor is the event that indicates the presence of termites within the Sentricon unit.

The sensor is electrically connected to the transensor by insertion into the slot on the bottom of the transensor housing.

The sensor is shown in figure 1. The dark pattern printed on the white substrate is the electronic portion of the sensor that, when broken, causes the transensor to detect a changed state within the sensor and transmit this information to the interrogator.



FIGURE 1: SENSOR UNIT FOR SENTRICON

TRANSENSER

The transensor is a device that contains all the electronics necessary to derive its power from the interrogator, detect the state of the sensor, and provide a unique identification code to allow PROLINX software to determine specific information about the Sentricon station.

Some of the unique features of the transensor are that it does not require a battery or other self-contained source of power, thus giving it an unlimited lifetime; The frequency of operation is such that objects such as dirt, water and other non-ferrous materials do not affect the operation, allowing the transensor to be completely buried

underground; finally, the transensor has a very large environmental operating range, allowing for operation in hostile environments.

The transensor is shown in figure 2.



FIGURE 2: TRANSENSER

Figure 3 shows a transensor with a sensor inserted. Please note that the black traces on the sensor are oriented so as to connect to the black plugs on the transensor. Also note that the 'white' transensor is to allow easier viewing of the connections, and in actual practice, the transensors will be colored 'black'.



FIGURE 3: SENSOR INSTALLED INTO TRANSENSER

INTERROGATOR

The interrogator is shown in figures 4, 5, and 6. The complete unit consists of a carrying handle, electronics, battery charger and antenna.

The carrying handle is ergonomically designed to fit users of varying heights and arm lengths. The handle length can be adjusted from 42.5 inches to 52 inches. The curved handle and forearm rest provide a well-balanced unit that reduces fatigue.

The complete unit weighs approximately 75 ounces.

The power switch, battery charger and antenna connector are located on the rear of the interrogator electronics box.



FIGURE 4: INTERROGATOR

Referring to figure 4, the interrogator electronics is contained within the black colored electronics box mounted midway on the handle. The antenna is the white circular disk attached to the end on the handle.

The handle is adjustable in height from about 30 inches to 50 inches to accommodate individual preferences. To adjust the height, loosen the black locking nut between the interrogator and the antenna and move the rod forward or backward to lengthen or shorten the handle.



FIGURE 5: INTERROGATOR FRONT PANEL

The electronics housing contains visual displays and an audio alarm to give the user feedback regarding the status of the interrogator as well as the status of a Sentricon transensor. The LED's are mounted on the front panel of the electronics box as seen in figure 5. The panel contains four LED's. A green LED on the left of the display window indicates **POWER**, Sensor status displays are placed in the center of the display. These LEDs are labeled '**ACTIVE**' and '**INACTIVE**'. The '**ACTIVE**' LED is colored red and the '**INACTIVE**' LED is colored green. On the right side of the display is the '**CHARGE**' LED, which is colored yellow.

The **ACTIVE** and **INACTIVE** LED's indicate the status of the sensor attached to the transensor that was identified by the interrogator. The **POWER** LED indicates that power is applied to the electronics. If the batteries within the interrogator are sufficient for proper operation of the interrogator, the **POWER** LED will be illuminated

continuously. If battery power is getting low, the POWER LED will flash at approximately 1-second intervals.

The **CHARGE** LED will illuminate when the battery charger is plugged into the rear of the interrogator. The **CHARGE** LED will remain illuminated until the batteries have reached sufficient charge. At this time, the **CHARGE** led will turn-off.



FIGURE 6: INTERROGATOR REAR PANEL

Looking at the rear of the interrogator, one can see the **CHARGER** jack, the **POWER** switch and the **ANTENNA**. These devices are used for charging the batteries contained within the interrogator, applying power to the interrogator and attaching the antenna to the interrogator electronics box.

SPECIFICATIONS

TRANSENSER

POWER	PASSIVE
CARRIER FREQUENCY	125KHZ
MODULATION	BACKSCATTER FSK ENCODED
SENSOR INPUT	
'0'	0 – 35KOHM
'1'	450KOHM – 5 MEGOHM
DATA STREAM	10 ASCII CHARACTERS

INTERROGATOR

POWER	14.4VDC NiMH BATTERY
SENSOR CARRIER FREQUENCY	125KHZ
HARD WIRE LINK	RS-232 TO DOLPHIN CRADLE