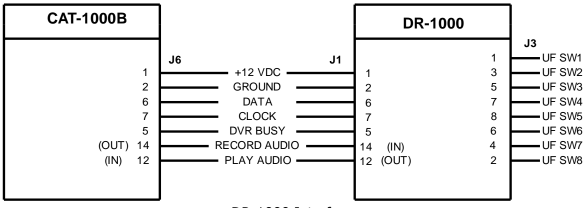
#### **DR-1000 - Digital Recorder**

The DR-1000 provides true voice message announcements on your repeater system. Substitute DR-1000 tracks for voice messages, speed dial identifications and courtesy tones. With four minutes of total record time, sixteen audio tracks provide sufficient message capacity. Eight expanded user function switches are also included.

Connect the cable to the CAT-1000B at J6, the CAT-300DXL at J5 or the CAT-700B at J5. See Figure 1 below. Apply power to the controller.



DR-1000 Interface Figure 1

#### **DVR Control Selection**

When the CAT-1000B or CAT-300 is initialized, selection defaults to the DVR-1000. Make sure the DVR-1000 is selected. Enter the programming mode, (unlock the controller) and use the [\*280] programming command. If necessary enter the [\*281] programming command to select the DVR-1000.

#### **Format Digital Voice Recorder Memory**

When power is first applied, format the DR-1000 memory. Memory is protected during power failures. To format the DR-1000, press the Format switch SW1 located on the board.

#### **Signal Report Test**

Key-up and send the DVR prefix code [725] followed by a [\*]. Un-key and the voice will say: "START TEST NOW." Key-up and record a seven second message. Un-key and the test message will play back. You instantly know how your signal sounds through the repeater.

#### Track length

The DR-1000 consists of sixteen tracks of fixed lengths. They are:

Track #1	30 seconds	Track #9	10 Seconds
Track #2	30 seconds	Track #10	10 Seconds
Track #3	30 seconds	Track #11	6 Seconds
Track #4	30 seconds	Track #12	6 Seconds
Track #5	15 seconds	Track #13	6 Seconds
Track #6	15 seconds	Track #14	6 Seconds
Track #7	10 seconds	Track #15	6 Seconds
Track #8	10 seconds	Track #16	6 Seconds

# Record DVR Tracks By Radio (01-16)

The CAT-1000B must be in the programming mode to record DVR tracks. Key-up and enter the seven digit unlock code. Once unlocked, key-up and send [\*95XX]. Un-key and the voice will say: "START MESSAGE". Key-up and enter the message to be stored at track "XX". Un-key and the voice will say: "CONTROL OK". To review the message, key-up and send [\*94XX]. Un-key and the CAT-1000B will play the message stored at track "XX". To erase a message, key-up and send [\*96XX]. Un-key and the voice will say: "CONTROL OK". Tracks can be recorded, played or erased in any order. Total record time is four minutes. Maximum track length is thirty seconds. The DR-1000 cannot be used in a mailbox type application. It can only be used for announcement type messages.

# **Record DVR Tracks By Telephone (01-16)**

Call the repeater by telephone. The CAT-1000B will answer and send a beep. Enter the seven digit unlock code followed by the [#]. Once unlocked, enter [\*95XX#]. The voice will say: "START MESSAGE" and the record function will start. Speak into the phone to record the message. To stop the recording, press the [#]. Press and release the [#] quickly. The DR-1000 is programmed to automatically back-up and erase the [#] tone from the end of the message. The voice will say: "CONTROL OK". To review the message, enter [\*94XX#]. Unkey and the CAT-1000B will play the message stored at track "XX" over the telephone. The CAT-300 will play the message over the transmitter. To erase a message, enter [\*96XX#]. The voice will say: "CONTROL OK".

# **Audio Level Adjustment**

Set the RECORD level control R3 and the PLAYBACK level control R4 to mid-range. This set the audio path through the DR-1000 at approximately unity gain. Use R3 and R4 to adjust the audio levels as desired. Measure the TX1 audio level at TP5 for the CAT-1000B or TP2 for the CAT-300. Adjust R4 so the playback audio at TP5 or TP2 is the same level as the audio of the original signal.

# **Expanded User Function Switches**

The eight expanded user function switches are open collector relay drivers. Each driver can sink up to 80ma and switch 40VDC. When connected to the CAT-1000B, use the second expanded user function table, controlled by the [580] default prefix code. Place diodes across the relay coils to protect the driver from negative spikes produced when the relay coil collapses.

### **DR-1000 Diagram**

4.00 Inches

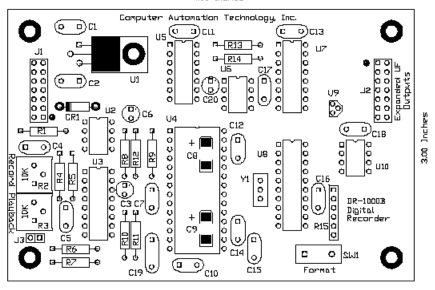


Figure 2

### **DR-1000 Part List**

1	Capacitor	1.0uF 50V	C19
3	Capacitor	10uF 16V	C3,C6,C20
2	Capacitor	10uF (SM)	C8,C9
2	Capacitor	.27uF `50V	C12,C14
10	Capacitor	0.1uF 50V	C1,C2,C4,C5,C7,C10,C11,C13
	·		C15,C16,C17,C18
1	Crystal	12MHz	Y1
1	Diode	1N4005	CR1
2	Header	2X7	J1,J2
1	Header	1X2	J3
1	I.C.	ISD 4003-04MP	U4
1	I.C.	74HC14	U5
1	I.C.	LT1121CZ-3.3U6	
1	I.C.	MC4053	U3
1	I.C.	MCP101-485	U9
1	I.C.	P87LPC764	U8
1	I.C.	NM25C320	U10
1	I.C.	LM340-5	U1
1	I.C.	TLC2272CP	U2
1	I.C.	TPIC6C595	U7
1	Resistor	100 5% 1/4W	R12
7	Resistor	10K 5% 1/4W	R1,R6,R7,R10
1	Resistor	33K 5% 1/4W	R4,R9
1	Resistor	82K 5% 1/4W	R5
2	Resistor	100K 5% 1/4W	R8,R11,R14,R16
2	Resistor	10K Variable	R2,R3
1	Switch	Push-Button	SW1