

CAT-300 Repeater Controller

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Foreword

For your convenience, this manual is divided into twelve chapters. A brief description of each chapter and its contents are listed below. Control and programming of the CAT-300 has been carefully structured. Once you become familiar with the procedures described in this manual, you will find it easy to program and control the CAT-300 to suite your particular requirements.

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| Chapter 1 | This chapter describes some of the CAT-300 features. Also included are the technical specifications. |
| Chapter 2 | This chapter describes the various configurations for the CAT-300, dipswitch settings and modes of operation. |
| Chapter 3 | This chapter describes how to control the CAT-300. The control operator prefix code must precede each control command. The default value for the control operator code is [100]. <u>Do not unlock the CAT-300 when changing control channels.</u> |
| Chapter 4 | This chapter describes how to use the features of the CAT-300. These are considered repeater user commands. |
| Chapter 5 | This chapter describes how to program the CAT-300 with DTMF tones. <u>During programming the CAT-300 must be un-locked.</u> The default value for the unlock code is [1234567]. |
| Chapter 6 | This chapter describes how to interface the CAT-300 to a RF package. It defines the input - output connections and how to adjust the audio levels. |
| Chapter 7 | This chapter contains a list of the vocabulary words used to program the voice synthesizer. |
| Chapter 8 | This chapter contains PC board layouts for part location on the CAT-300, DL-100C and DR-1000 boards. |
| Chapter 9 | This chapter contains the schematics diagram (1) sheet for the CAT-300, (1) sheet for the DL-1000C and 1 sheet for the DR-1000. |
| Chapter 10 | This chapter contains a part list for the CAT-300, DL-1000C and DR-1000 printed circuit boards. |
| Chapter 11 | This chapter describes how to connect a computer to the CAT-300 controller using the optional CI-300 Computer Interface. Information includes a description of the editor program and how to upload and download the contents of memory. |

Chapter 1 - Introduction and Specifications

Congratulations on your purchase of the CAT-300 Repeater Controller. The CAT-300 is packed with features normally reserved for controllers costing thousands of dollars more. Built on the foundation of the very successful CAT-1000, this controller incorporates the features suggested by customers like you.

Programming the CAT-300 is a snap. It is carefully structured with uniform programming commands throughout. The manual is easy to follow with numerous examples. The voice synthesizer interacts with you during each control and programming operation. Some of these features are described in the following text.

CAT-300 [DX]

The CAT-300 is available in a deluxe version known as the CAT-300DX. The deluxe version contains a digital clock and additional memory. This permits time of day announcements, scheduler activity, macros, telephone area code and prefix number look-up tables, adds four memory saves and increases the speed dial memory locations from twenty-five to one-hundred.

Scheduler [DX]

An advanced 40-position scheduler fully automates repeater operation. Any command that can be manually executed can also be scheduled to one-minute accuracy. Program the hours, minutes, day of week, or day of month and month of year. The CAT-300 will do the rest.

Voice Synthesizer

A vocabulary base of 422 words carefully selected for amateur repeater operation are available to ID your repeater, announce the time and interact with you during control and programming operations. Additional message buffers can be activated on demand, through hardware inputs or by the scheduler.

Digital Voice Clock [DX]

The digital voice clock will announce the time upon request, at the completion of an autopatch, during repeater IDs, or on the hour through the grandfather clock feature.

Autopatch

A full feature autopatch with storage for [25] or [100] speed dial numbers highlight the CAT-300. Each speed dial location accepts numbers of up to eleven digits and includes space for the users call letters. Regular calls are preceded by a phone number read-back. This feature can be suppressed by a mic key-click. Hook-Flash and autopatch time extender commands round out the features. In addition to the Reverse autopatch, full telephone control and programming provides an extra measure of security. Long distance protection is provided by a number counter with a first number 0-1 check. A user programmable pre-dial number buffer is provided for [9] or [*67] caller ID suppression.

User Function Switches

Three user function output switches are provided to control equipment at your repeater site. These switches can be controlled manually by DTMF commands, or by the scheduler during automatic operation. They can be made to turn OFF, ON or Momentarily change state, any time you choose.

Hardware Inputs

Two hardware inputs activated by an input from other equipment at the repeater site, causes the CAT-300 to execute any repeater command. External repeater control or information about the repeater site will be instantly available.

Courtesy Tone

Memory space is provided for the storage of eight custom courtesy tones. Each tone can consist of up to three different tone frequencies of various lengths and separations.

Digital Voice Recorder

An optional DVR, controlled by the CAT-300 can be added to your repeater. Control of the DVR is fully integrated into the CAT-300 control and command structure. The CAT-300 will permit you to substitute any of the sixteen DVR tracks in place of the messages normally generated by the voice synthesizer. In fact: you can even intermix DVR tracks with voice synthesizer messages. A signal report test is also included. Enter a DTMF command to record a seven second test message. Un-key and the test message will playback. You instantly know how your signal sounds through the repeater.

CW ID

The repeater will switch to a CW ID when a repeater user talks over the voice ID.

Repeater Control Prefix

A total of fourteen prefix numbers control repeater operation. Each prefix is programmable from one to seven digits depending on the security you require.

Repeater Timers

A total of sixteen timers control repeater operation. Each timer is user programmable to afford maximum flexibility to suite your special requirements.

DTMF Keypad Test

A DTMF keypad test will read back the numbers decoded in a synthesized voice.

Macro [DX]

By entering a single macro number, the CAT-300 will execute up to five commands in a string. Memory space is provided for the storage of ten macro strings. This feature permits the repeater owner to customize the control functions to suit his or her particular needs.

Active Memory Save [DX]

Configure the CAT-300 to suite your special requirements. Active Memory Save permits you to store the current settings of the control channels, timers, codes, CW ID buffer and the twelve voice messages. Memory space is provided for the storage of four memory saves. These memory saves can be later recalled with a simple DTMF command.

Specifications

Microprocessor	80C535
Memory	EPROM 64K X 8 RAM 2K X 8 (non volatile) 8K X 8 (non volatile) [DX]
Clock Accuracy [DX]	±1 minute per month at +25 degrees C. In the absence of power, data and time will be maintained for ten years.
Voice Synthesizer	Texas Instruments TSP53C30 Linear Predictive Coded
Voice Vocabulary	422 Words
DTMF Transceiver	MT8880
Operating Temperature	-15 to +55 degrees C
Call Letter ID	Buffer size Voice (23) CW (31)
Control Codes	(14) Buffer size (1 - 7) Digits
Scheduler [DX]	(40) Commands
Macro [DX]	(10) Five Function
Memory Saves [DX]	(4) Control, Timers, Codes, CW ID, (12) Voice Messages
Speed Dial (User)	(25) Eleven Digit Entry - Eight Position ID
Speed Dial (User) [DX]	(100) Eleven Digit Entry - Eight Position ID
Speed Dial (Emergency)	(5) Eleven Digit Entry - Eight Position ID
Telephone Area Code [DX]	(10) Area Code Look-up Table - Ten Position
Telephone Prefix Number [DX]	(100) Prefix Look-up Table - Hundred Position
Voice Synthesizer	(12) Messages Maximum Word Length (23)
Digital Voice Recorder	(16) Tracks Maximum Record Time (2 minutes)
User Function Outputs	(3) Switch Open Collector Relay Driver 40 volts at 80 ma.
Hardware Inputs	(2) 10K ohm input impedance
Audio Input Receiver	0.2 - 2VAC adjustable 10K ohms
Audio Output Transmitter	2 VAC adjustable 600 ohms
Logic Inputs Active Low	0 to .8 volts
Logic Inputs Active High	2.4 to 15 volts
Part 68 Telephone	(4H1USA-21625-KX-E) (REN - 0.4B) Certification
Power Requirements	9 to 15 VDC MAX input at 80mA
Size	0" X 6.0"

Warranty

Computer Automation Technology warrants this product to the original purchaser to be free from defective materials and workmanship for a period of one (1) year from the date of purchase when returned prepaid. Computer Automation Technology shall not be liable for any consequential damages caused by this product.

Software Copyright

The software in this product is copyrighted by and remains the property of Computer Automation Technology Inc. Reproduction, duplication, or disclosure is not permitted without prior written consent of Computer Automation Technology Inc. This manual may be reproduced without prior written consent if the copies are distributed free of charge.

FCC Part 68 Equipment Registration

Should the CAT-300 controller or its protective circuitry cause harm to the telephone network, the telephone company shall, where practical, notify you that temporary discontinuance of service may be required. However, where prior notices are not practical, the telephone company may temporarily discontinue service if such action is deemed reasonable in the circumstances. In the case of such temporary discontinuance, the telephone company shall promptly notify you. You have the right to bring a complaint to the FCC if you feel the disconnection is not warranted.

The telephone company may make changes in its communications facilities, equipment, operation or procedures, where such action is reasonably required and proper in its business. Should any such changes render the CAT-300 incompatible with the telephone company facilities you shall be given adequate notice to make modifications to maintain service.

The FCC prohibits the connection of the CAT-300 controller to party lines or to be used in conjunction with coin telephone service.

The CAT-300 is equipped with a USOC RJ11C standard miniature modular jack and is designed to have the telephone line connected with the standard plug. If the plug is withdrawn, no interference to other equipment connect to the same line will be encountered.

Telephone company notification prior to connection of the CAT-300 controller is no longer required. However, if requested by the telephone company you must provide the registration number: (4H1USA-21625-KX-E), ringer equivalency number: (REN 0.4B) and the line to which the CAT-300 controller is connected.

In the event the CAT-300 should fail to operate properly, disconnect it from the telephone line until the controller is repaired. If service is needed contact:

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FCC Part 15 RF Interference

When installed in the RME-1000 rack mount enclosure, the CAT-300 has been tested and found to meet the standards for a Class A digital device, as specified in Part 15 of the FCC Rules. These specifications are designed to provide reasonable protection against such interference in a commercial installation. However, there is no guarantee that interference will not occur in a particular installation.

Chapter 2 - System Configuration

Repeater With Digital Voice Recorder

In this configuration the CAT-300 supports a repeater with a CTCSS decoder.

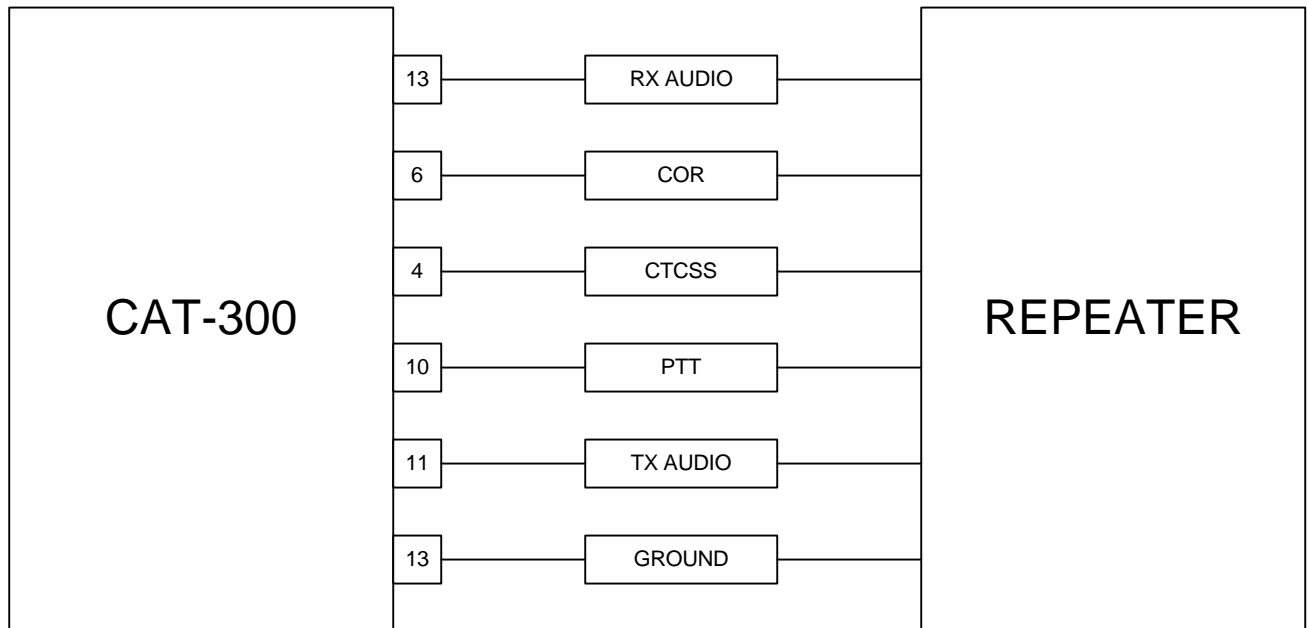


Figure 2-1

Modular telephone jack J1, provides connection to the telephone line.

Dip Switch Settings

A eight position dip switch is used to configure the CAT-300.

Switch 1

This switch determines Repeater COR input logic. Switch #1 should be ON if the repeater receiver's COR is an active low and OFF if COR is active high.

Switch 2

This switch determines CTCSS input logic. Switch #2 should be ON if the CTCSS input is an active low and OFF if the CTCSS is active high.

Switch 3

This switch determines User Function Switch #1 input logic. Dipswitch #3 should be ON if the User Function Switch #1 input is an active low and OFF if User Function Switch #1 is an active high.

Switch 4

This switch determines User Function Switch #2 input logic. Dip-switch #4 should be ON if the User Function Switch #2 input is an active low and OFF if User Function Switch #2 is an active high.

Switch 5

This switch is used to configure a section of the CAT-300DX extended memory. If dipswitch #5 is OFF this area is assigned as the fourth memory save. If dipswitch #5 is ON this area is assigned as look-up tables for [10] area codes and [100] telephone prefix numbers. To configure the memory as look-up tables this switch must be ON prior to initializing the CAT-300DX with dipswitch #7. During an upgrade, to prevent loss of the program, perform an erase command on the two area code and twenty prefix number table positions.

Switch 6

This switch is used to determine the type of dialing during an autopatch. If dipswitch #6 is OFF, the CAT-300 will dial with DTMF tones. If dipswitch #6 is ON, the CAT-300 will pulse dial at a 10 pulse per second rate. To increase the rate to 20 pulses per second, set control channel Zone 5 Channel 7 to ON.

Switch 7

This switch is used to initialize the CAT-300. Set this switch to ON. Cycle the power OFF and back ON. During power-up, the memory will be flushed and reloaded with default values. The voice will say: "RESET DATA LOAD COMPLETED." Set switch #7 to the OFF position.

Switch 8

This switch is used to program a new unlock number. Set switch #8 to ON. The voice will say: "ENTER CONTROL." After the seven-digit unlock number is entered, set switch #8 to the OFF position. Switch #8 is also used to activate the computer interface. See chapter 14. Turn the DC power off. Set switch #8 to ON and turn the DC power ON. After the power-up message is complete, the CAT-300DX will switch to the computer interface mode.

Chapter 3 - Repeater Control

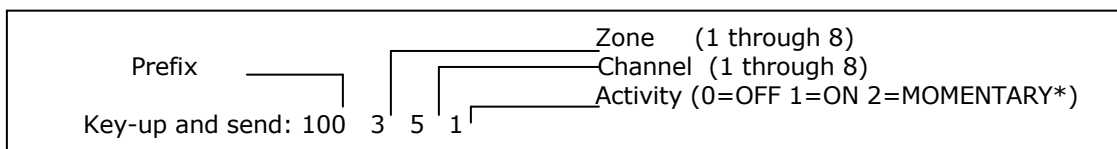
The CAT-300 has a maximum capacity of 64 remote control channels. These channels are segregated into eight zones according to their function. In addition to being controlled by the scheduler, these channels can be manually controlled by DTMF commands on the repeater, or telephone inputs.

Interrogation of Repeater Control Status by Radio

Key-up and send the control operator prefix number followed by the zone number and a zero. Un-key and the voice synthesizer will read back the channels that are turned on in that zone. Example: "ONE TWO FIVE ON." If all the channels are turned off, the voice synthesizer will say: "ALL CLEAR."

Changing Repeater Control Status by Radio

To change the status of a channel, key-up and send the control operator prefix number followed by the zone number, channel number and a [1] to turn the channel ON or a [0] to turn the channel OFF. Un-key and the voice will read back the zone, channel number and control activity. The voice will say: "ONE ONE ON." or "THREE FIVE OFF." Example: With a control operator prefix of 100, turn Zone 3 Channel 5 ON.



Un-key and the voice synthesizer will say: "THREE FIVE ON."

* The momentary command is limited to Zone 6, Channels 6, 7 and 8.

Changing Repeater Control Status by Telephone

Call the repeater by telephone. When the CAT-300 answers a beep will be heard. Enter the control operator prefix code followed by a (#) pound. The voice will say: "CONTROL READY." You need only enter the Zone number, Channel number and a (1) to turn the channel ON or a (0) to turn the channel OFF followed by the (#) pound. It is not necessary to enter the control operator prefix number before each command when controlling by phone. To terminate control send [*0#].

Repeater Control Channels

Zone 1		Zone 2	
1. Repeater Transmitter	Enable *	1. Repeater Timeout Timer	Enable*
2. Repeater CTCSS	Enable	2. Squelch Tail	Enable*
3. DTMF Access	Enable	3. Scheduler [DX]	Enable*
4. Repeater CTCSS Override	Enable	4. DTMF Pad Test	Enable*
5. Turn on Delay	Enable	5. Repeater CTCSS OR Logic	Enable
6. DTMF Window	Enable	6. Grandfather Clock Sleep [DX]	Enable
7. DTMF Muting	Enable	7. Courtesy Beep	Enable*
8. Control Operator CTCSS	Enable	8. Talk Over Voice Synthesizer	Enable

Zone 3		Zone 4	
1 Repeater ID #1 (At Rest)	Enable	1 Autopatch	Enable*
2 Repeater ID #2 (Active)	Enable	2 Autopatch Timeout Timer	Enable*
3 Squelch Tail Message	Enable	3 Long Distance	Enable
4 Dropout Message	Enable	4 Emergency 911	Enable*
5 Reserved	Enable	5 User Speed Dial	Enable*
6 Reserved	Enable	6 Phone Number Read Back	Enable*
7 Time of Day Request [DX]	Enable *	7 Autopatch Radio Mute	Enable
8 Grandfather Clock [DX]	Enable *	8 Autopatch Pre-Dial	Enable

Zone 5		Zone 6	
1. Emergency Speed Dial	Enable *	1. Remote Base Transmit	Enable
2. Reverse Autopatch	Enable *	2. Remote Base Receive Only	Enable
3. Long Distance Dial (1)	Enable	3. Reserved	Enable
4. Telephone Off Hook	Enable	4. User Function Switch In #1	Enable*
5. Remote Autopatch	Enable	5. User Function Switch In #2	Enable*
6. Telephone Line Busy	Enable	6. User Function Switch Out #1	Enable
7. Dial Rate (20 P.P.S.)	Enable	7. User Function Switch Out #2	Enable
8. Ring Detector	Enable *	8. User Function Switch Out #3	Enable

Zone 7		Zone 8	
1. Expanded UF Output #1	Enable	1. Autopatch CTCSS	Enable
2. Expanded UF Output #2	Enable	2. Area Code Look-Up [DX]	Enable
3. Expanded UF Output #3	Enable	3. Prefix Number Look-Up [DX]	Enable
4. Expanded UF Output #4	Enable	4. Speed Dial Pre-Dial	Enable
5. Expanded UF Output #5	Enable	5. Telephone Ring Announcer	Enable
6. Expanded UF Output #6	Enable	6. Reserved	Enable
7. Expanded UF Output #7	Enable	7. Reserved	Enable
8. Expanded UF Output #8	Enable	8. Reserved	Enable

* During initialization these control channels are set to the enable position.

Zone 1 Repeater Control

1. Repeater Transmitter Enable

This is the master repeater switch. This channel must be enabled for normal repeater operation. The CAT-300 will continue to respond to control operator commands even when the repeater's transmitter is disabled. This channel will automatically be enabled after an initialization reset.

2. Repeater CTCSS Enable

When this channel is enabled, in addition to a COR input, an input from a CTCSS decoder at J3-4 must also be present before the repeater will activate. A COR input by itself will have no affect. To prevent loss of control, **DO NOT ENABLE THIS CHANNEL** unless a CTCSS decoder is connected to J3-4.

3. DTMF Access Enable

When this channel is enabled, a DTMF Access number selected by programming command *504* must be entered to activate the repeater. Once this number is entered and the user un-keys, the voice will say: "OK UP". A COR input will activate the repeater until it returns to rest. A rest period of up to 29 minutes can be selected with the [*602*] programming command. When the CAT-300 is initialized this timer defaults to 60 seconds. This timer can be bypassed returning the repeater to DTMF Access by sending the DTMF Access number. The voice will say: "OK DOWN".

4. Repeater CTCSS Override

When this channel is enabled, and CTCSS is also enabled, a repeater user without a CTCSS encoder can activate the repeater by entering the DTMF Access number. Once this number is entered and the user un-keys, the voice will say: "OK UP". A COR input will activate the repeater until it returns to rest.

5. Turn on Delay Enable

When this channel is enabled, a deliberate and sustained input must be present before the controller will activate the repeater. A time delay of 0.1 to 9.9 seconds can be selected with the [*603*] programming command. When the CAT-300 is initialized, this timer defaults to 1.0 seconds. This channel is useful during periods when noise bursts are present on the repeater input.

6. DTMF Window

When this channel is enabled the controller will only accept DTMF entries when the window is open. The pre-window timer programming command [*613*] sets the time the window opens after the presents of COR. The length of the time the window remains open is set by the window timer programming command [*614*]. When the CAT-300 is initialized the pre-window timer defaults to 2 seconds and the window timer defaults to 8 seconds. Therefore the CAT-300 will only accept DTMF entries from 2 to 10 seconds after initial COR.

7. DTMF Muting Enable

When this channel is enabled, anytime a DTMF tone is received the audio will be turned off to the repeater's transmitter. The transmit audio will remain muted until a pre-determined time after the last DTMF tone is received. This time is set by the [*606*] timer programming command. During the mute period, cover beeps are transmitted each second to indicate repeater activity. This feature prevents control commands from being repeated. It provides a extra measure of security. There may be times when it is desirable to pass the DTMF tones through the repeater. To temporarily disable DTMF muting, precede the DTMF string with a pound (#).

8. Control Operator CTCSS Enable

When this channel is enabled, a CTCSS input is required for the CAT-300 to accept control or program inputs from the control operator.

Zone 2 Repeater Control

1. Repeater Timer Enable

Repeater timeout is user programmable with the [*601*] timer programming command. When the CAT-300 is initialized, this timer defaults to 3 minutes. When this channel is turned off, the repeater will not time-out.

2. Squelch Tail Enable

When this channel is enabled, the repeater's transmitter will remain on for a period of time determined by the COR Drop to Courtesy Beep Timer [*604*] and Courtesy Beep to PTT Drop Timer [*605*]. To make the transmitter turn off the instant COR is lost, turn this channel OFF. This feature is useful when linking to other repeaters or during band openings.

3. Scheduler Enable

When this channel is enabled, all action by the scheduler will be executed per the times programmed in the scheduler table. There may be times, during emergency net operations, when it is not desirable to have channels change automatically. To suspend scheduler operation, turn this channel off.

4. DTMF Pad Test Enable

When this channel is enabled, a repeater user is able to perform a test of their radio's 12 or 16-button key-pad. As the numbers are being decoded, they are stored in memory. When the repeater user stops transmitting the controller will read back all the numbers that were decoded. **Do not use the [D] key during a pad test.**

5. Repeater CTCSS OR Logic Enable

When this channel is enabled, the COR and CTCSS inputs will function as a (OR) logic input. This means activity on either the COR or CTCSS inputs will cause the controller to key the repeater's transmitter. This is a layered command. Therefore, Repeater CTCSS Enable, Zone 1 Channel 2 must be ON or this control function will have no effect.

6. Grandfather Clock Sleep Enable [DX]

It may be desirable to suspend the grandfather clock operation during the early morning hours. When this channel is enabled, the last announcement will be at 11:00 PM. Time announcements will resume at 7:00 AM the next morning.

7. Courtesy Tone Enable

When this channel is enabled, a courtesy tone will occur when the COR signal is lost. To eliminate the courtesy tone, turn this channel OFF. The timeout timer will continue to be reset.

8. Talk Over Voice Synthesizer Enable

When this channel is enabled, Squelch Tail and Transmitter Drop messages will be mixed with receive audio. When this channel is disabled, receiver audio will be blocked when the voice synthesizer speaks.

Zone 3 Voice Synthesizer Control

1. Repeater ID #1 (At Rest) Enable

When this channel is enabled, repeater ID message #1 will repeat subject to the setting of the Repeater ID Timer [*607*]. This ID will consist of up to 23 words selected from the voice vocabulary table and programmed with the [*3101] command.

2. Repeater ID #2 (Active) Enable

When this channel is enabled, repeater ID message #2 will repeat subject to the setting of the ID timer. This ID will consist of up to 23 words selected from the voice vocabulary table and programmed with the [*3102] command. When Repeater ID #1 and #2 are enabled, ID messages selection will be determined by whether the repeater is at rest or active with a QSO in progress.

3. Squelch Tail Message Enable

When this channel is enabled, a voice squelch tail message will occur when a repeater user un-keys their transmitter. This message will repeat subject to the setting of the squelch tail message timer [*608*]. This message will consist of up to 23 words selected from the voice vocabulary table and programmed with the [*3103] command.

4. Dropout Message Enable

When this channel is enabled, a voice drop out message will occur just before the repeater transmitter turns off. This message will repeat subject to the setting of the drop out message timer [*609*]. This message will consist of up to 23 words selected from the voice vocabulary table and programmed with the [*3104] command.

5. Reserved

6. Reserved

7. Time of Day Request Enable [DX]

When this channel is enabled, repeater users can request a time of day announcement by entering the time of day request number. This message will consist of up to 23 words selected from the voice vocabulary table and is programmed with the [*3109] command. When the CAT-300 is initialized, this message defaults to: "THE TIME IS [ACTUAL TIME]."

8. Grandfather Clock Enable [DX]

When this channel is enabled, the CAT-300 will announce the time on the hour. This message will consist of up to 23 words selected from the voice synthesizer vocabulary table and programmed with the [*3110] command. When the CAT-300 is initialized, this message defaults to: "CAT-300 REPEATER THE TIME IS [ACTUAL TIME]."

Zone 4 Autopatch

1. Autopatch Enable

This channel must be enabled for the controller to process manually dialed autopatch requests.

2. Autopatch Timer Enable

Autopatch timeout is user programmable with the [*611*] and [*612*] timer programming commands. When the CAT-300 is initialized the autopatch timer defaults to 3 minutes and the autopatch activity timer defaults to 30 seconds. When this channel is turned off, the autopatch will not time-out.

3. Long Distance Enable

During autopatch dialing, the CAT-300 counts the total number of entries. Phone numbers in excess of eight digits will be considered a long distance call or an error in dialing. The controller will immediately terminate the autopatch. When this channel is enabled, phone numbers that have more than eight digits will be accepted.

4. Emergency 911 Enable

This channel must be enabled to process Emergency 911 requests. The controller examines all three-digit entries. When this channel is enabled, 911 calls will be permitted. **The autopatch access code must precede 911.**

5. User Speed Dial Enable

This channel must be enabled for the controller to process User Speed Dial requests. A user can access any speed dial location. The voice will say: "CALL TO W4XYZ", delay two seconds and then dial the phone number stored at that location. Space is provided for (25) or (100) phone numbers with call letter ID.

6. Phone Number Read Back Enable

This channel must be enabled for the controller to read-back the phone number prior to dialing. After the repeater user enters the number, the CAT-300 will read-back the number for verification. If the number was entered correctly, the repeater user does nothing and in two seconds the CAT-300 will redial the number. If the number is incorrect, the repeater user enters the autopatch disconnect code during the two second period and the call will be terminated. To temporarily suspend the phone number read back, key-up when the voice says: "AUTOPATCH".

7. Autopatch Radio Mute Enable

When this channel is enabled, during an autopatch, mobile radio audio will go directly to the telephone line and not be broadcast on the repeater's transmitter. A series of beeps will be heard on the repeater's output when the mobile is transmitting. This feature provides a measure of privacy during an autopatch.

8. Autopatch Pre-Dial Enable

When this channel is enabled the CAT-300 will generate the number stored in the pre-dial buffer," before regenerating the manually dial telephone number. This feature is useful when the CAT-300 is connected to a business phone system and a [9] is required to access an outside line. This feature can also be used to suppress caller ID if the pre-dial buffer is loaded with [*67]. Use the [*89] programming command to enter a pre-dial number of up to seven digits. The default pre-dial number is [9].

Zone 5 Autopatch

1. Emergency Speed Dial Enable

Space is provided for five public service phone numbers with identifications. A user can access any emergency speed dial location. Example: the voice will say: "CALL TO FIRE DEPARTMENT," delay two seconds and then dial the phone number stored at that emergency speed dial location.

2. Reverse Autopatch Enable

This channel must be enabled for the controller to process a reverse autopatch. A user can call the repeater by phone, enter the reverse autopatch prefix number followed by the speed dial table position number. Terminate the entry with the pound [#]. The controller will generate a ringing type tone and the voice will say: "CALL FOR W4XYZ." The radio user need only enter the reverse autopatch prefix number to complete the autopatch.

3. Long Distance Dial (1) Enable

When this channel is enabled, the CAT-300 will accept a (1) as the first entry of the telephone number even when Zone 4 Channel 3 "Long Distance Enable" is not turned ON. A (0) as the first entry will continue to be locked out.

4. Telephone Off Hook Enable

When this channel is enabled, the CAT-300 will take the phone off hook, key the repeater's transmitter and provide an audio path to manually dial a phone number.

5. Remote Autopatch Enable

When this channel is enabled, the controller will not respond to activity on the COR or COR+CTCSS inputs. The controller will respond to an autopatch, speed dial or reverse autopatch input. During this operation the controller will also respond to control and programming commands. All other inputs will be rejected.

6. Telephone Line Busy Enable

When this channel is enabled input #2 is converted to a telephone busy input. When this input is active an autopatch will be rejected and the voice will say: "TELEPHONE LINE IN SERVICE." Dipswitch #2 determines if the input is active high or low.

7. Dial Rate (20 P.P.S.) Enable

When this channel is enabled, and dipswitch #6 is on, the CAT-300 will dial the telephone at a rate of twenty pulses per second.

8. Ring Detector Enable

During control operator call-in, upon receipt of a ring detector input, the CAT-300 will simulate an off-hook condition. The delay in answering the phone is user programmable with the [*616*] programming command. When the CAT-300 is initialized, the ring detector timer defaults to 2 seconds. When this channel is turned off, the controller will not answer the phone. This feature is useful when more than one telephone device is sharing the same line.

Zone 6 User Function Control

1. Remote Base Transmit Enable

Although the CAT-300 was not intended to operate a remote base, it is relatively easy to add a transceiver if the RX audios are mixed external to the CAT-300 and the TX audio output is shared between the two transmitters. When this channel is enabled, Output #3 is converted to a transceiver PTT, while Input #1 becomes a transceiver COR input. Output #3 (PTT #2) will be active only when repeater COR is active. It will not be active when Input #1 (COR #2) is active. The transceiver must supply squelch switched audio.

2. Remote Base Receive Only Enable

If Zone 6 Channel 1 is enabled and this channel is also enabled, the remote base will be in the receive only mode. Any signals received by the remote base will be heard on the repeater's transmitter. However, conversations on the repeater will not be rebroadcast on the remote base transmitter.

3. Reserved

4. Input #1 Enable

When this channel is enabled, a voltage transition on J3 pin 1, determined by the setting of dip-switch #3, will execute the command stored at the Input #1 memory buffer.

5. Input #2 Enable

When this channel is enabled, a voltage transition on J3 pin 2, determined by the setting of dip-switch #4, will execute the command stored at the Input #2 memory buffer.

6. Output #1 Enable

When this channel is enabled, user function switch #1 is turned on. Connector J3 pin 7 will switch 28VDC and sink 150 MA. This feature provides remote control of other equipment at the repeater site.

7. Output #2 Enable

When this channel is enabled, user function switch #2 is turned on. Connector J3 pin 8 will switch 28 VDC and sink 150 MA.

8. Output #3 Enable

When this channel is enabled, user function switch #3 is turned on. Connector J3 pin 9 will switch 28 VDC and sink 150 MA.

Zone 7 Expanded User Function Switches

1. Expanded User Function Switch #1

MF-1000 Serial Interface Card switch #1 (J2 pin 24) will turn on when this channel is enabled.

2. Expanded User Function Switch #2

MF-1000 Serial Interface Card switch #2 (J2 pin 23) will turn on when this channel is enabled.

3. Expanded User Function Switch #3

MF-1000 Serial Interface Card switch #3 (J2 pin 22) will turn on when this channel is enabled.

4. Expanded User Function Switch #4

MF-1000 Serial Interface Card switch #4 (J2 pin 21) will turn on when this channel is enabled.

5. Expanded User Function Switch #5

MF-1000 Serial Interface Card switch #5 (J2 pin 20) will turn on when this channel is enabled.

6. Expanded User Function Switch #6

MF-1000 Serial Interface Card switch #6 (J2 pin 19) will turn on when this channel is enabled.

7. Expanded User Function Switch #7

MF-1000 Serial Interface Card switch #7 (J2 pin 18) will turn on when this channel is enabled.

8. Expanded User Function Switch #8

MF-1000 Serial Interface Card switch #8 (J2 pin 17) will turn on when this channel is enabled.

Zone 8

1. Autopatch CTCSS Enable

When this channel is enabled, a CTCSS input is required for the CAT-300 to accept an autopatch or speed dial request.

2. Area Code Look-Up Enable [DX]

If this channel is enabled along with Long Distance Enable (Zone 4 Channel 3), a ten or eleven digit telephone number will be compared to the area code look-up table. When a ten digit number is dialed the first, second and third numbers will be compared to the area code look-up table. When an eleven digit number is dialed the second, third and fourth numbers will be compared. If there is a match the autopatch will be permitted. No match and the autopatch will terminate. A telephone number other than ten or eleven digits will not be checked. This feature will not work if Long Distance Dial (1) Enable (Zone 5 Channel 3) is on.

3. Prefix Number Look-Up Enable [DX]

If this channel is enabled, a seven, eight, ten or eleven digit telephone number will be compared to the prefix number look-up table. When a seven digit number is dialed the first, second and third numbers will be compared to the prefix number look-up table. When an eight digit number is dialed the second, third and fourth numbers will be compared. When a ten digit number is dialed the fourth, fifth and sixth numbers will be compared to the prefix number look-up table. When an eleven digit number is dialed the fifth, sixth and seventh numbers will be compared. If there is a match the autopatch will be permitted. No match and the autopatch will terminate. A telephone number other than seven, eight, ten or eleven digits will not be checked.

4. Speed Dial Pre-Dial Enable

When this channel is enabled the CAT-300 will generate the number stored in the pre-dial buffer, before generating the telephone number stored in the speed dial memory. This feature is useful when the CAT-300 is connected to a business phone system and a [9] is required to access an outside line. This feature can also be used to suppress caller ID if the pre-dial buffer is loaded with [*67]. Use the [*89] programming command to enter a pre-dial number of up to seven digits. The default pre-dial number is [9].

5. Telephone Ring Announcer Enable

When this channel is enabled, the CAT-300 will key-up the transmitter and generate a ringing tone to indicate the repeater's phone is ringing.

Read Software Version

To read the current software version of the Program and Voice ROMs, key-up and enter the control operator prefix code followed by [98]. Un-key and the voice will read the software versions.

Soft Reset

To produce a soft reset, the equivalent of remotely cycling DC power, key-up and enter the control operator prefix code followed by [99]. Un-key and the microprocessor flags will be reset.

Load Memory Files By Telephone [DX]

In the control operator mode the CAT-300 will accept commands to read and load memory files by telephone. To read the current memory file enter [90#]. To load a memory file enter:

COMMAND	DESCRIPTION	COMMAND	DESCRIPTION
91#	Load memory file 1	93#	Load memory file 3
92#	Load memory file 2	94#	Load memory file 4

Figure 3-1

NOTE: Memory File 4 will be disabled if the CAT-300DX is configured to support an area code and prefix number look-up table.

Chapter 4 - Repeater Operation

Time of Day Request [DX]

Key-up, and enter the time of day access code. Un-key, and the voice synthesizer will announce the time. Example: The voice will say: "THE TIME IS 7:30 PM". The time of day announcement is stored in voice message buffer [09] and can be changed with the [*3109] programming command.

DTMF Keypad Test

Key-up, and enter the DTMF key-pad access code followed by the key-pad numbers and letters to be tested. The entries can be in any order. Un-key, and the voice will read-back all numbers and letters that were decoded including the "STAR" and "POUND". Note: **The "D" key cannot be tested.** See Forced DTMF Command Entry.

Forced DTMF Command Entry

During normal operation a DTMF command is entered at the drop of receiver COR. It is possible to force a DTMF command entry even while COR is present. The CAT-300 will accept the [D] key as an entry command.

DTMF Access

When the repeater is in the DTMF Access mode, you must enter the DTMF Access code to activate the repeater. The voice will say: "OK UP" and the repeater will respond to a carrier input. When the repeater returns to rest, for a time determined by the sleep timer, the DTMF Access code must be reentered to activate the repeater. You can bypass the rest period and return the repeater to DTMF access mode by reentering the DTMF access code. The voice will say: "OK DOWN."

Repeater CTCSS Override

When repeater CTCSS is enabled, a repeater user without a CTCSS encoder can activate the repeater by entering the DTMF Access number. The voice will say: "OK UP" and the repeater will respond to a carrier input. After the repeater returns to rest, the DTMF Access code must be re-entered to override the CTCSS requirement. You can bypass the rest period and return the repeater to DTMF access mode by reentering the DTMF access code. The voice will say: "OK DOWN."

Autopatch Access

To initiate an autopatch, key-up and enter the autopatch access code followed by the number. Un-key, and the CAT-300 will redial the number. A series of beeps will be generated to indicate dialing in progress. The autopatch code can be any number from one to seven digits and is user selectable with the [*507*] programming command. During initialization the access code defaults to a [*].

Autopatch Access With Phone Number Verification

Key-up, and enter the autopatch access code followed by the number. Un-key, and the voice will read back the number, wait two seconds and then dial the number. If the number is incorrect, enter the autopatch disconnect code during the two second period. This will terminate the autopatch and prevent a wrong number.

Autopatch Phone Number Read Back Suppression

To temporarily suppress the phone number read back, key-click your microphone when you hear the voice say: "AUTOPATCH". The CAT-300 will immediately start to dial the number.

Autopatch Speed Dial Access

Key-up, and enter the speed dial number. Un-key, and the voice will read back the call letters assigned to that speed dial location, wait two seconds and then dial the number. Speed dial capacity is (25) or (100) numbers. The speed dial code can be any number from one to seven digits and is user selectable with the [*509*] programming command. During initialization, the speed dial code default to [6]. The speed dial number consists of the speed dial code, and the two-digit table position 00 through 24 or 00 through 99.

Autopatch Emergency Speed Dial Access

Key-up, and enter the emergency speed dial number. Un-key, and the voice will read back the identification assigned to that emergency speed dial location, wait two seconds and then dial the number. The emergency speed dial code can be any number from one to seven digits and is user selectable with the [*510*] programming command. During initialization the emergency speed dial code defaults to [9]. The emergency speed dial number consists of the emergency speed dial code followed by the single digit table position 0 through 4.

Autopatch 911 Access

Key-up, and enter the autopatch access code followed by 911. Un-key, and the voice will say: "AUTOPATCH 911" wait two seconds and then dial the number.

Autopatch Termination

To terminate the autopatch key-up, enter the autopatch termination code. Un-key, the autopatch will terminate with a voice announcement. Example: "AUTOPATCH COMPLETED." The autopatch disconnect code can be any number from one to seven digits and is user selectable with the [*508*] programming command. During initialization the autopatch termination code defaults to a [#]. The autopatch termination message is stored in voice message buffer [8] and can be changed with the [*3108] programming command.

Reverse Autopatch

To initiate a reverse autopatch, call the repeater by telephone. When the CAT-300 answers the phone a beep will be heard. Enter the reverse autopatch code followed by the speed dial table position. You must terminate the entry with a (#) pound. The CAT-300 will turn on the repeater's transmitter, generate a ringing tone and say: "CALL FOR W4XYZ." To connect the reverse autopatch the radio operator must enter the reverse autopatch code.

Autopatch Timer Extend

If during an autopatch, you find additional time is needed, key-up and send the [*1]. This will reset the autopatch timer. The voice will say: "AUTOPATCH TIMER RESET."

Autopatch Hook-Flash

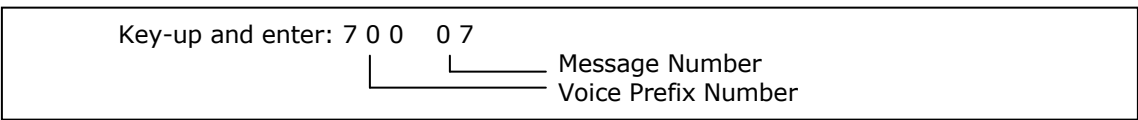
If your repeater's telephone line has "call waiting" service, you can intercept an in coming call. Key-up and send [*2], the CAT-300 will place the phone on hook for 200 milliseconds. This will signal the telephone company to switch the waiting call onto the repeater's phone line. Key-up and send [*2] to return to the original party.

Autopatch Radio Mute

During an autopatch if additional privacy is required, key-up and send [*3]. This will mute the radio side audio. For the remainder of the autopatch, cover tones will be sent when the mobile transmits.

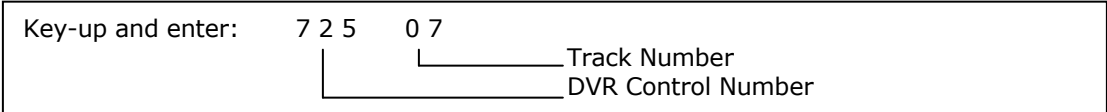
Voice Message Selection

To play one of the twelve voice messages, key-up and enter the VOICE prefix number followed by the message number. The CAT-300 will key the transmitter and play the message stored at that location. Example: With a VOICE prefix number of 700, play message stored at table position seven.



DVR Track Selection

To play one of the sixteen DVR tracks, key-up and enter the DVR prefix number followed by the track number. The CAT-300 will key the transmitter and play the message pre-recorded at that track. Example: With a DVR prefix number of 725, play track seven.



DVR Signal Report

Key-up and enter the DVR prefix followed by a [*]. Un-key, the voice will say: "START TEST NOW". Key-up and record a seven second message. Un-key and the message will play back. You instantly know how your signal sounds through the repeater. This feature does not work with the Ming digital voice recorder.

Macro Execute [DX]

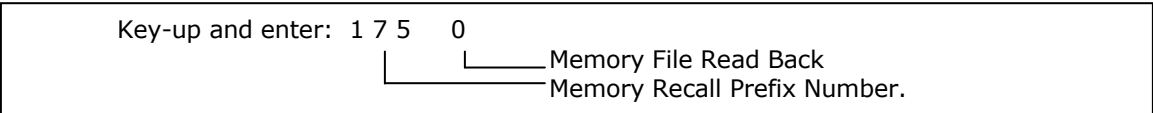
A macro is a series of commands, defined by the repeater owner. Macros permit the repeater owner to customize certain aspects of repeater operation to suit his or her particular needs. Once the CAT-300 decodes the assigned macro number the controller will execute the commands in the order they are stored within the macro.

Memory Files [DX]

Space is provided for four memory files. Each memory file includes: control channel settings, codes, timer values, CW ID buffer and voice messages one through twelve. When the CAT-300 is initialized, all files are filled with the default values. The memory recall prefix number will permit the user to copy into active memory a file from storage. To store active memory as a memory file, unlock the CAT-300 and use the [*19X] programming commands.

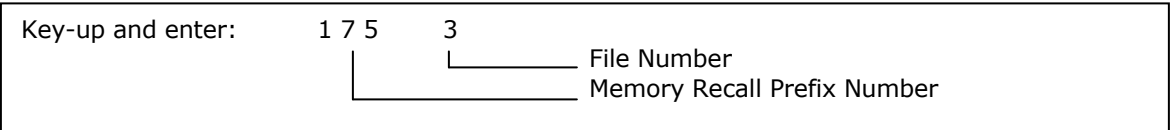
Active Memory Identification [DX]

Key-up and enter the memory recall prefix number followed by a 0. Un-key and the voice synthesizer will read back the memory file number. Example: With memory recall prefix number of 175, and current memory compares to file 2. The voice will say: "FILE ID IS TWO."



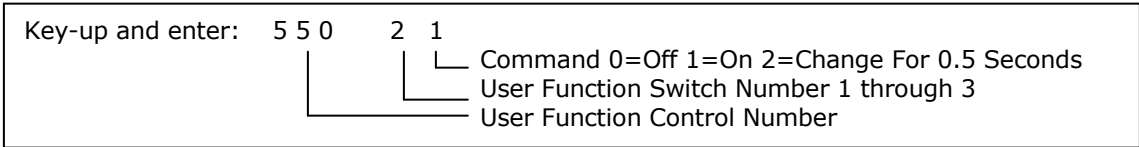
Memory Recall [DX]

To copy a memory file into active memory, key-up and enter the memory recall prefix number followed by the file number to be loaded into active memory. Example: With a memory recall prefix of 175, move file 3 to active memory.



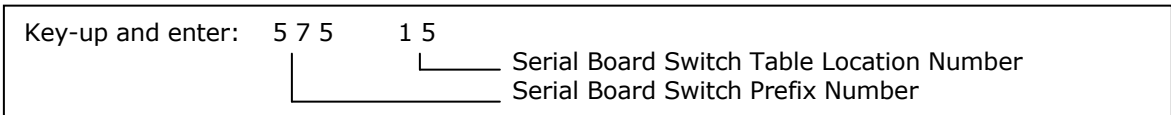
User Function Control By Repeater Input

This feature permits repeater users to control the three user function switches with a simple DTMF entry. To control one of the switches, key-up and enter the user function control number followed by the switch number to be controlled and a [0] to turn the switch OFF, a [1] to turn the switch ON or a [2] to momentary change the switch for 0.5 seconds. Example: With a user function control number of 550, turn ON switch two.



Serial Board Switch Control By Repeater Input

This feature permits repeater users to control the eight user function switches located on MF-1000 Serial Interface Card, with a simple DTMF entry. Key-up and enter the Serial board prefix number followed by one of the sixteen table location numbers. The CAT-300 will change the settings of the eight switches to conform to the pattern stored by the [*44XX] programming command. Example: With a prefix number of 575, set the switches to the conditions previously stored in memory at table position fifteen.



Control By Telephone

To control the CAT-300, call the repeater by telephone. When the CAT-300 answers the phone a beep will be heard. Enter the control operator prefix code followed by a (#) pound. The voice will say: "CONTROL READY." You need only enter the Zone number, Channel number and a (1) to turn the channel ON or a (0) to turn the channel OFF followed by the (#) pound. It is not necessary to enter the control operator prefix number before each command when controlling by phone. To terminate control by phone send [*0#].

Programming By Telephone

To program the CAT-300, call the repeater by telephone. When the CAT-300 answers the phone a beep will be heard. Enter the seven digit unlock number followed by a (#) pound. The voice will say: "CAT300 CONTROL." Programming by phone is identical to programming by radio except you must end each entry with a (#) pound. To terminate programming by phone send [*0#].

Repeater ID #1 (At Rest)

If the repeater has been at rest for a period in excess of the ID timer setting, typically ten minutes, when the repeater is keyed, the CAT-300 will send ID #1. This ID should be longer than ID #2 and include additional information about the repeater or sponsoring organization. Example: "WITH ONE HUNDRED WATTS OF RF POWER THIS IS THE W4XYZ REPEATER SYSTEM GOOD AFTERNOON."

Repeater ID #2 (Active)

If the repeater is in operation with a QSO in progress and it is time to identify the CAT-300 will send ID #2. This ID should be short so as not to interfere with the QSO in progress. Example: "W4XYZ REPEATER." This ID is also called as the final ID of the ten-minute period.

Unique Courtesy Tones

The CAT-300 determines which courtesy tone to send by reading voice message buffer 05. Since the courtesy tones are assigned a three-digit number and called from a voice message, any three digit voice word in the vocabulary list from Chapter 9 can be used as the courtesy tone. This includes: chimes, sound effects and even words like "OVER". The choice is yours.

Chapter 5 - Repeater Programming By DTMF Tone

This chapter describes how the CAT-300 controller is programmed by the repeater owner using a DTMF keypad. The various types of program commands are described in detail and examples are given in the following text.

Initialization

To initialize the CAT-300, set dipswitch #7 to ON and cycle DC power. During power-up, the voice will say: "RESET DATA LOAD COMPLETED." Set dip-switch #7 to OFF. Initialization consists of following operations:

Dip-switch #7 Initialization

1. All memory locations are cleared.
2. The control channels marked with an [*] are enabled.
3. The unlock number is loaded with the default value [1234567].
5. The control operator prefix code is loaded with the default value [100].
6. The control numbers are set to default values.
7. The timers are set to default values.
8. The voice message buffers are loaded with default messages.
9. ID #1 is loaded with "CAT THREE HUNDRED REPEATER."
10. ID #2 is loaded with "CAT THREE HUNDRED."
11. All active memory saves are filled with default values.
12. Load Hardware Input buffers with User Function Switch commands.

Programming the Unlock Control Number

To program the UNLOCK code, set dipswitch #8 to the ON position. The voice will say: "ENTER CONTROL." Key-up and enter a seven-digit number. Un-key, if the number is accepted, the voice will say: "DATA INPUTS OK." If the number is rejected, the voice will say: "ENTER CONTROL." Key-up and enter the seven-digit number. Set dipswitch #8 to the OFF position. NOTE: When the CAT-300 is powered up with dipswitch #7 set to ON, the unlock number defaults to: [1-2-3-4-5-6-7]

Unlocking the Controller By Radio

To unlock the controller, key-up and enter the seven digit unlock number. The voice will say: "CAT-300 CONTROL."

Locking the Controller By Radio

Key-up and send [*0]. Un-key, the controller will lock-up and the voice will say: "MANUAL EXIT." The CAT-300 will lock-up automatically when the programming timer expires. The voice will say: "TIMER EXIT." The programming time limit can be set with the [*615*] programming command.

Programming Controller By Telephone

To program the CAT-300, call the repeater by telephone. When the CAT-300 answers, a beep will be heard. Enter the seven digit unlock number followed by a (#) pound. The voice will say: "CAT-300 CONTROL." Programming by phone is identical to programming by radio except you must end each entry with a [#] pound. To terminate programming by phone send [*0#].

NOTE: The CAT-300 must be **unlocked** to perform the following procedures:

Internal Command Structure

The Internal Command Structure is a series of commands used to program the scheduler, two hardware input switch buffers and the macro strings. Each command is limited to four digits. Even number pointer commands will interrupt a QSO, while odd number pointers commands will not execute if COR is active. The following CAT-300 operations are controlled by the Internal Command Structure:

	Pointer	Zone	Channel	Action
Control Repeater	1	1-8	1-8	0-1-2
Action 0 = OFF 1 = ON 2 = Momentary (0.2 second)				
Operation	Pointer		Table Position	
Send Time of Day [DX]	20	21	00	
Send Day of Week [DX]	22	23	00	
Send Day and Month [DX]	24	25	00	
Send Salutation [DX]	26	27	00	
Send Voice Message	30	31	01-12	
Play DVR Track	32	33	01-16	
Send CW Buffer	34	35	00	
Send CW Character	36	37	00-46	
Execute Macro [DX]	50	51	01-10	
Load Memory File [DX]	52	53	01-04	
Time Delay Control (Seconds)	60		01-99	
PTT Control	62		00-01	
Expanded UF Switch Control	80	81	01-16	
Send Voice Vocabulary	9		000-999	

Figure 5-1

Scheduler Command Memory [DX]

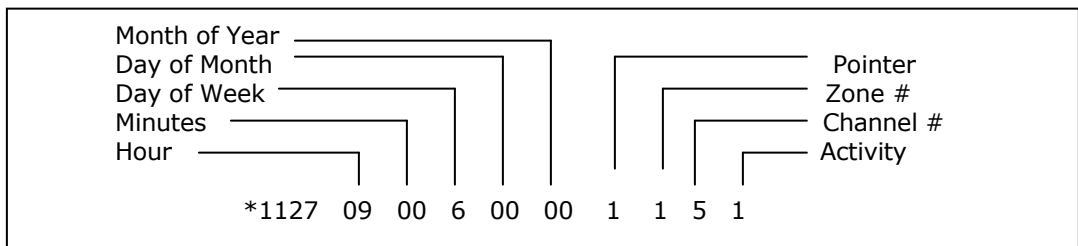
This memory area is reserved for storage of scheduler activity. This includes the time the command is to be executed, and the action to be taken.

Read Scheduler Locations (01-40) [DX]

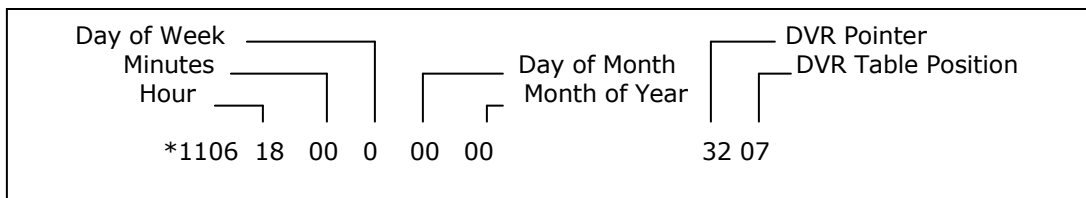
Key-up and send [*10XX]. Un-key and the voice will read back the status of the memory location. If there is no command stored at that memory location, the voice will say: "POSITION XX IS CLEAR." If a command is stored at that memory location, the voice will read back the time, day, and command stored.

Program Scheduler Locations (01-40) [DX]

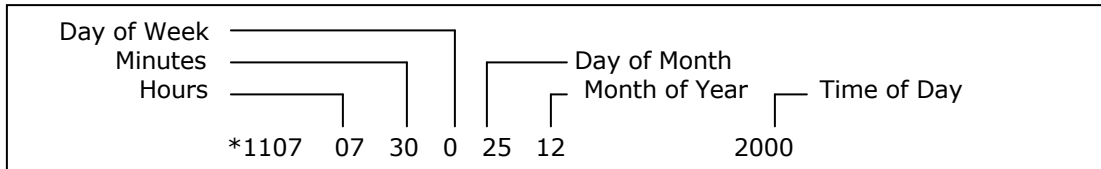
Key-up and send [*11XX] followed by the hours, minutes, day of week, or day of month and month of year, and the command to be executed. Un-key and the voice will say: "CONTROL OK." Example: Set Zone 1 Channel 5 (ON) - 9:00 AM Every Friday (Store at Table Location 27)



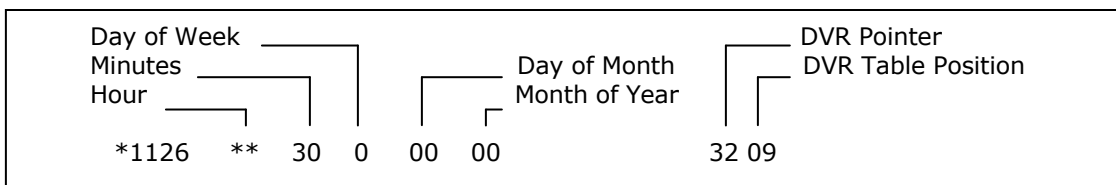
Example: Play DVR Track 7 - 6:00 PM Every Day (Store at Table Location 6)



Example: Announce Time of Day - 7:30 AM - ON December 25th (Store at Table Location 07)



Example: Play DVR Track 9 - 30 minutes after every hour. Store at Table Location 26)



DAY OF WEEK SCHEDULER PROGRAMMING TABLE				
0=Daily	2=Monday	4=Wednesday	6=Friday	8=Weekdays
1=Sunday	3=Tuesday	5=Thursday	7=Saturday	9=Weekends

Figure 5-2

Erase Scheduler Locations (01-40) [DX]

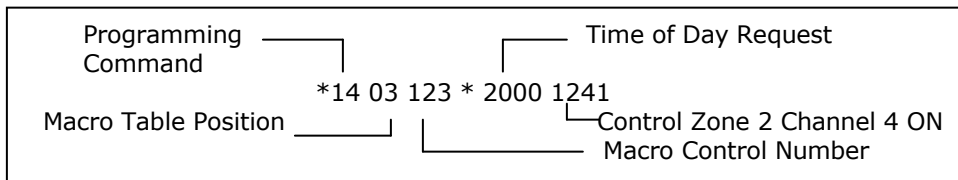
Key-up and send [*12XX]. Un-key and the voice will say: "POSITION XX IS CLEAR."

Read Macro Locations (01-10) [DX]

Key-up and send [*13XX]. Un-key and voice will read back the macro control code number followed by the macro data commands stored at that memory location. If the location is empty, the voice will say: "NO MACRO."

Program Macro Locations (01-10) [DX]

Key-up and send [*14XX] followed by the macro control number and the string of internal commands (See Figure 5-1) to be executed by this macro. Un-key and the voice will say: "CONTROL OK." Example: Program the macro with a macro control number of 123 to announce the time and turn on Zone 2, Channel 4. (Store as memory location 3).



The Macro Control number [123] is the number entered by a repeater user to execute the macro.

Erase Macro Locations (01-10) [DX]

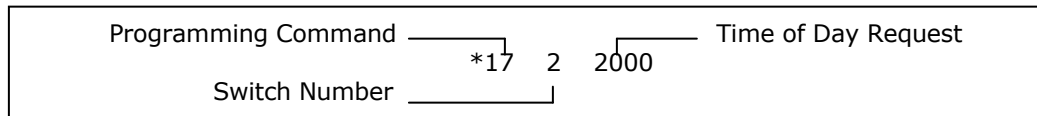
Key-up and send [*15XX]. Un-key and the voice will say: "CONTROL OK."

Read Hardware Input Switch Locations (1-2)

Key-up and send [*16X]. Un-key and voice will read back the Internal command stored at that switch memory location. If the location is empty, the voice will say: "POSITION IS CLEAR."

Program Hardware Input Switch Locations (1-2)

Key-up and send [*17X] followed by the internal command to be stored. See Figure 5-1. Un-key and the voice will say: "CONTROL OK." Example: Announce the time of day when switch 2 is activated.



Erase Hardware Input Switch Locations (1-2)

Key-up and send [*18X]. Un-key and the voice synthesizer will say: "CONTROL OK."

Save Active Memory (1-4) [DX]

Save the current settings of active memory to be recalled later. Memory space is provided for four files. Configure the active memory to suite your special requirements. Use the [*19X] programming command to save the current settings of the control channels, codes, timers, twelve voice messages and CW buffer. Example: Save active memory as File #2. Key-up and send [*192]. Un-key and the voice will say: "PROGRAM FILE TWO OK."

Load Active Memory With Default Values [DX]

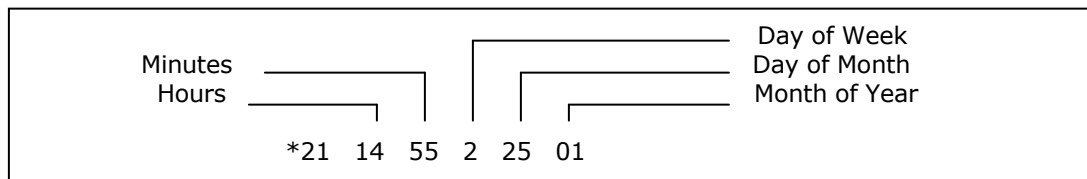
Key-up and send [*199]. Un-key and active memory will be loaded with the default values. The voice will say: "CONTROL OK." This programming command only changes the control channel settings, codes, timers, CW ID buffer and the twelve voice message buffers.

Send the Time of Day [DX]

Key-up and send [*20]. Un-key, the voice will read the time, day of week, month and day of month. Example: "THE TIME IS TWELVE FIFTEEN PM MONDAY JUNE FIVE."

Setting the Clock [DX]

Key-up and send [*21] followed by the hours, minutes, day of week, day of month, and month of year. See Figure 5-3 for the number that represents the day of week. Un-key and the voice will say "CONTROL OK." Example: 2:55 PM Monday January 25th. All entries must be double digit, except the day of week.



Hour	0-23	Sun=1	Sat=7
Minute	0-59	Mon=2	Fri=6
Day of Week	1-7	Tue=3	
Day of Month	1-31	Wed=4	
Month of Year	1-12	Thr=5	

Figure 5-3

Select 24 Hour Clock Operation

To select 24 hour clock announcements, key-up and enter [*222], un-key and the voice will say "CONTROL" OK." To return to 12-hour clock announcements, key-up and enter [*221]. To read the current selection, key-up and enter [*220].

Voice Synthesizer Memory Storage

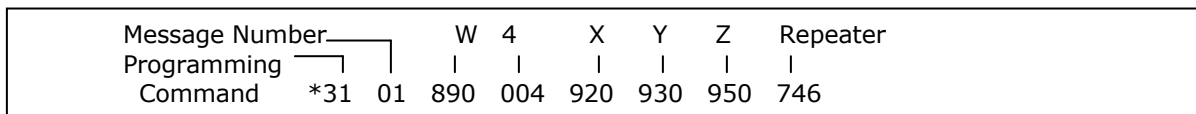
Space is provided for twelve user programmable messages of up to 23 words each.

Send Synthesized Voice Message Locations (01-12)

Key-up and send [*30XX]. Un-key and the voice synthesizer will say the message stored at memory location "XX".

Program Synthesized Voice Message Locations (01-12)

Key-up and send [*31XX], followed by the three digit numbers that represents the words required to construct the message. Memory space is provided for twenty-three entries. Refer to Chapter 9, Voice Vocabulary Word List. Example: Load Repeater ID #1 with "W4XYZ Repeater"



VOICE MESSAGE NUMBER TABLE			
01	Repeater ID #1	02	Repeater ID #2
03	Squelch Tail #1	04	Transmitter Drop
05	Courtesy Tone	06	Repeater Timeout
07	Repeater Timeout Clear	08	A/P Disconnect
09	Time of Day (Message #1)	10	Grandfather Clock (Message #2)
11	Message #3	12	Message #4

Figure 5-4

Program Voice Message With Time Variables [DX]

To insert the time-of-day into a voice messages load the number [100]. Example: Load ID #1 with "THE TIME IS [ACTUAL TIME] AND THIS IS THE W4XYZ REPEATER." Other time variables include: [101 - Day of the Week], [102 - Day and Month] and [103 - Salutation].

Message _____	_____ Actual Time]
Number	
*31 01 830 838 482 100 231 833 482 830 890 004 920 930 950 746	

User Function Control by Voice Message.

The voice message buffers can also control the three User Function switches. If during the execution of a voice message, a User Function switch command (111 through 119) is encountered, the CAT-300 will set the switch and then continue with the remainder of the voice message.

USER FUNCTION VOICE CONTROL COMMANDS		
111 UF #1 OFF	114 UF #2 OFF	117 UF #3 OFF
112 UF #1 ON	115 UF #2 ON	118 UF #3 ON
113 UF #1 MOMENTARY	116 UF #2 MOMENTARY	119 UF #3 MOMENTARY

Figure 5-5

DVR Track Selection by Voice Message

The voice message buffers can be used to select one of the sixteen DVR voice tracks. If during the execution of a voice message, a DVR track command (140 through 155) is encountered, the CAT-300 will play the recorded message stored at that track.

DIGITAL VOICE RECORDER TRACK CONTROL COMMANDS			
140 TRACK #1	144 TRACK #5	148 TRACK #9	152 TRACK #13
141 TRACK #2	145 TRACK #6	149 TRACK #10	153 TRACK #14
142 TRACK #3	146 TRACK #7	150 TRACK #11	154 TRACK #15
143 TRACK #4	147 TRACK #8	151 TRACK #12	155 TRACK #16

Figure 5-6

Courtesy Tone Selection by Voice Message

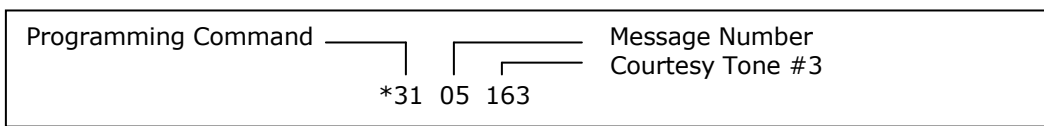
The voice message buffers can be used to generate courtesy tones. If during the execution of a voice message, a courtesy tone command (161 through 168) is encountered, the CAT-300 will generate the courtesy tone stored at that memory location. See Figure 5-7.

COURTESY TONE CONTROL COMMANDS			
161 TONE #1	163 TONE #3	165 TONE #5	167 TONE #7
162 TONE #2	164 TONE #4	166 TONE #6	168 TONE #8

Figure 5-7

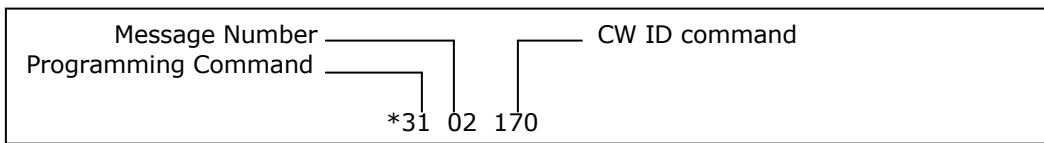
Load Courtesy Tone Repeater Receiver

Key-up and send [*3105], followed by the three-digit number that represents the desired courtesy tone from the courtesy tone command table at Figure 5-7. Un-key and the voice will say: "CONTROL OK." Example: Select courtesy tone #3.



Program Synthesized Voice Message With CW ID

To send the CW ID in place of a voice messages, load the number [170] in the voice message buffer. Please note: the CAT-300 will not pass receive audio when the CW buffer is activated by the [170] programming command. Example: Send the CW ID as ID #2.



Erase Synthesized Voice Message Locations (01-40)

Key-up and send [*32XX]. Un-key and the voice will say: "CONTROL OK." The voice message will be erased at location [XX].

CW ID Memory Storage

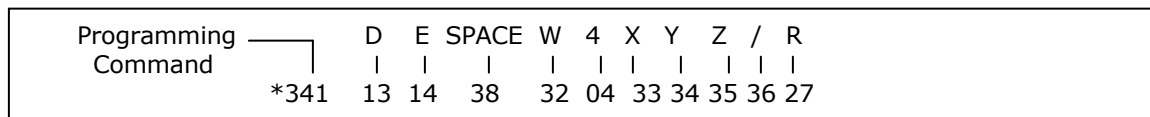
Memory space is provided for one CW identification. The buffer will accept 31 characters. If a repeater user talks over a voice ID, the CAT-300 will switch to the CW ID. If both voice ID messages are disabled, (Zone 3 Channel 1 and Zone 3 Channel 2 turned OFF), the controller will ID in CW only. During initialization, the buffer is loaded with "CAT-300 REPEATER."

Send Repeater CW ID

Key-up and send [*331]. Un-key and the CAT-300 will send the CW ID. The CW ID will be sent by the transmitter even if it was requested by telephone.

Program Repeater CW ID

Key-up and send [*341], followed by the two digit numbers that represents the call letter identification. Memory space is provided for (31) entries. Refer to the CW ID programming table Figure 5-8. Example: Load the CW ID memory buffer with DE W4XYZ/R.



CW ID PROGRAMMING TABLE									
00=Zero	05=Five	10=A	15=F	20=K	25=P	30=U	35=Z	40= ;	45=(
01=One	06=Six	11=B	16=G	21=L	26=Q	31=V	36=/	41= ,	46=SK
02=Two	07=Seven	12=C	17=H	22=M	27=R	32=W	37=AR	42= :	
03=Three	08=Eight	13=D	18=I	23=N	28=S	33=X	38=Space	43= ?	
04=Four	09=Nine	14=E	19=J	24=O	29=T	34=Y	39= .	44=	

Figure 5-8

Erase Repeater CW ID

Key-up and send [*351]. Un-key and the voice will say: "CONTROL OK." If the CW ID buffer is empty and a repeater user keys-up during a voice ID, the voice ID will continue.

Expanded User Function Switches

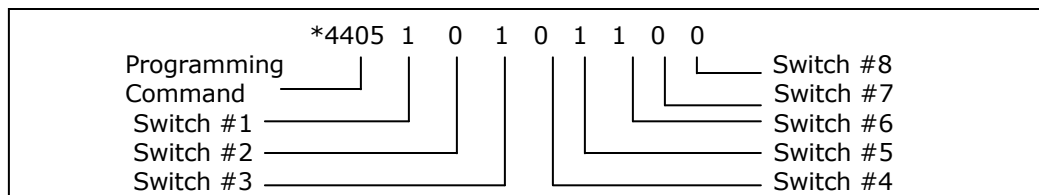
The DVR-1000 Digital Voice Recorder and the MF-1000 Serial Interface Card make available an additional eight switches to control a CTCSS encoder-decoder or any other equipment at the repeater site. The switch settings are stored as a group. A sixteen position table is provided. These switches can be changed by a DTMF command or automatically by the action of the scheduler.

Read Expanded User Function Switches (01-16)

Key-up and send [*43XX]. Un-key and the voice will announce the settings of each switch stored at memory location [XX]. If all switches are OFF, the voice will say: "POSITION XX IS CLEAR." If some switches are ON the voice will read back those switches in order from switch #1 to switch #8.

Program Expanded User Function Switches (01-16)

Key-up and send [*44XX] followed by the settings of the eight switches. Un-key and the voice synthesizer will say: "CONTROL OK". Example: At table position 5, set switches 1,3,5 and 6 to ON.



Erase User Function Switch Locations (01-16)

Key-up and send [*45XX]. Un-key and the voice will say: "CONTROL OK".

Control - Prefix Number Memory

This memory area is reserved for storage of control and prefix numbers. These numbers can be from one to seven digits and will change to a default value when the CAT-300 is powered up with dip-switch #7 set to the ON position.

Control Operator Prefix Number [*501*]

This number must precede the command used to change the settings of the repeater's control channels in Zones 1 through 8. Example: To program a Control Operator Prefix Number of 100, key-up and send [*501*100], Un-key and the voice will say: "CONTROL OK." Access to this number should be limited to control operators.

Time Request Number [*502*] [DX]

This number must be entered to request the time of day announcement. Example: To program a Time Request Number of 400, key-up and send [*502*400]. Un-key and the voice will say: "CONTROL OK."

Memory Recall Prefix [*503*]

This number must precede the command used to execute a memory move from storage into active memory. Example: To program a Memory Recall Prefix Number of 175, key-up and send [*503*175], Un-key and the voice will say: "CONTROL OK."

DTMF Access Number [*504*]

When the repeater is in the DTMF Access Mode it will not respond to a COR input. The repeater user must enter a DTMF access number to activate the repeater. When the repeater returns to rest for a period determined by the sleep timer, the number must be re-entered to activate the repeater. Example: To program a DTMF Access Number of 325, key-up and send [*504*325]. Un-key and the voice will say: "CONTROL OK."

DTMF Pad Test Number [*505*]

This number must be entered to initiate a DTMF keypad test. Example: To program a DTMF Pad Test Number of 375, key-up and send [*505*375]. Un-key and the voice will say: "CONTROL OK."

User Function Switch Number [*506*]

This number must precede the command to change the settings of the user function switches on the CAT-300. Example: To program a User Function Switch Number of 550, key-up and send [*506*550]. Un-key and the voice will say: "CONTROL OK."

Autopatch Access Number [*507*]

This number must be entered to access the autopatch. Example: To program an autopatch access number of *, key-up and send [*507**]. Un-key and the voice will say: "CONTROL OK."

Autopatch Disconnect Number [*508*]

This number must be entered to terminate the autopatch. Example: To program an autopatch termination number of #, key-up and send [*508*#]. Un-key and the voice will say: "CONTROL OK."

User Speed Dial Prefix Number [*509*]

This number must be entered to access a user speed dial location. Example: To program the speed dial prefix 6, key-up and send [*509*6]. Un-key and the voice will say: "CONTROL OK." This number must precede the speed dial table location. With the prefix 6, the speed dial numbers will be 600 through 624 or 699.

Emergency Speed Dial Prefix Number [*510*]

This number must be entered to access an emergency speed dial location. Example: To program the speed dial prefix 9, key-up and send [*510*9]. Un-key and the voice will say: "CONTROL OK." This number must precede the speed dial location number. With the prefix 9, the speed dial numbers will be 90 through 94.

Voice Demonstration Control Number [*511*]

This number must be entered to PLAY one of the voice messages. This number must precede the voice message number. Example: To program a Voice Demonstration Control Number of 700, key-up and send [*511*700]. Un-key and the voice will say: "CONTROL OK."

Reverse Autopatch Access Number [*512*]

This number must be entered to access the reverse autopatch. Example: To program the reverse autopatch access number 800, key-up and send [*512*800]. Un-key and the voice will say: "CONTROL OK." This number must precede the speed dial table position numbers.

DVR Control Number [*513*]

This number must be entered to PLAY one of the DVR tracks. This number must precede the track number. Example: To program a DVR Control Number of 725, key-up and send [*513*725]. Un-key and the voice will say: "CONTROL OK."

Expanded User Function Switch Number [*514*]

This number must precede the command to change the settings of the expanded user function switches on the MF-1000 Serial Interface Card. Example: To program a user function switch control number of 575, key-up and send [*514*575]. Un-key and the voice will say: "CONTROL OK."

Read Control Number [*501 - *514]

Key-up and send [*501]. Un-key and the voice synthesizer will read back the Control Operator Prefix numbers. The voice will say: "PRESET CODE FIVE ZERO ONE IS ONE ZERO ZERO."

Timer Memory

This memory area is reserved for storage of sixteen timers. These timers are user programmable. If the CAT-300 is initialize by applying power with dip-switch #7 in the ON position, the timers will be automatically loaded with default times.

Repeater Time-out [*601*]

The maximum length of a transmission is limited by the repeater time-out timer. This timer is programmable between 1.0 and 1799 seconds. Example: To program this timer to 2 minutes, key-up and enter [*601*120]. Un-key and the voice will say: "CONTROL OK." When initialize, this timer will default to 180 seconds.

Repeater Sleep Timer [*602*]

This timer determines the time required for the repeater to be at rest before the DTMF access code is required to activate the repeater. This timer is programmable between 1.0 and 1799 seconds. When initialize, this timer will default to 60 seconds.

Repeater Turn on Delay Timer [*603*]

When the repeater is at rest, this timer determines the time COR must be present before the repeater will activate. This timer is programmable between 0.1 and 9.9 seconds. Example: To program this timer to 1.5 seconds, key-up and enter [*603*15]. Un-key and the voice will say: "CONTROL OK." When initialize, this timer will default to 1.0 seconds.

COR Drop to Courtesy Beep Timer [*604*]

This timer determines the time between loss of COR and the generation of the courtesy beep. This timer is programmable between 0.1 and 9.9 seconds. When initialize, this timer will default to 1 second.

Courtesy Beep to PTT Drop Timer [*605*]

This timer determines the time between the generation of the courtesy beep and the time the repeater transmitter turns off. This timer is programmable between 0.1 and 9.9 seconds. When initialize, this timer will default to 4 seconds.

DTMF Mute Delay Timer [*606*]

This timer determines the time the transmit audio will continue to be muted after the entry of the last DTMF tone. This timer is programmable between 0.1 and 9.9 seconds. When initialize, this timer will default to 1 second.

Repeater ID Timer [*607*]

This timer sets the time between transmissions of the repeater ID. The ID occurs when a repeater user stops transmitting. This timer is programmable between 1.0 and 1799 seconds. When initialize, the timer defaults to 480 seconds.

Squelch Tail Message Timer [*608*]

This timer sets the time between transmissions of the squelch tail message. The message occurs when a repeater user stops transmitting. This timer is programmable between 1.0 and 1799 seconds. When initialize, the timer defaults to 1799 seconds.

Drop Out Message Timer [*609*]

This timer sets the time between transmissions of the drop out message. The message occurs when a repeater stops transmitting. This timer is programmable between 1.0 and 1799 seconds. When initialize, the timer defaults to 1799 seconds.

Voice Delay Timer [*610*]

The CAT-300 generates a PTT output and after a short delay the voice speaks. This delay is field programmable. This feature is useful in repeater systems using CTCSS tone squelch or multiple linking where the system is slow to come up. The voice delay timer can be programmed between 0.1 and 9.9 seconds. When initialize, the timer defaults to 1.0 seconds.

Autopatch Timer [*611*]

This timer sets the maximum length of an autopatch. This timer is programmable between 1.0 and 1799 seconds. When initialize, this timer will default to 180 seconds.

Autopatch Activity Timer [*612*]

The repeater user must periodically key-up to maintain the autopatch. Five seconds before the autopatch activity timer is to expire, the controller will generate a warning beep. The user must key-up or the autopatch will disconnect.

This timer is programmable between 1.0 and 1799 seconds. When initialize, this timer will default to 30 seconds.

DTMF Pre-window Timer [*613*]

This timer determines the time between the presence of COR and the point where the DTMF window opens to accept DTMF entries. This timer is programmable between 0.1 and 9.9 seconds. When initialized, this timer will default to 2 seconds.

DTMF Window Timer [*614*]

This timer sets the length of time the window will remain open to accept DTMF entry. This timer is programmable between 0.1 and 9.9 seconds. When initialized, this timer will default to 8 second.

Repeater Programming Timer [*615*]

During the programming mode, this timer determines the maximum time the controller remains unlocked. This timer is programmable between 1 and 1799 seconds. When initialize, this timer will default to 300 second.

Ring Detector Timer [*616*]

This timer sets the delay between detection of the first ring and when the CAT-300 answers a control operator call in. This timer is programmable between 1.0 and 1799 seconds. When initialize, the timer defaults to 2.0 seconds.

Read Timer Setting [*601 - *616]

Key-up and send [*601]. Un-key and the voice synthesizer will read back the setting of the repeater's time-out timer. The voice will say: "TIMER 601 IS THREE MINUTES."

User Speed Dial Memory

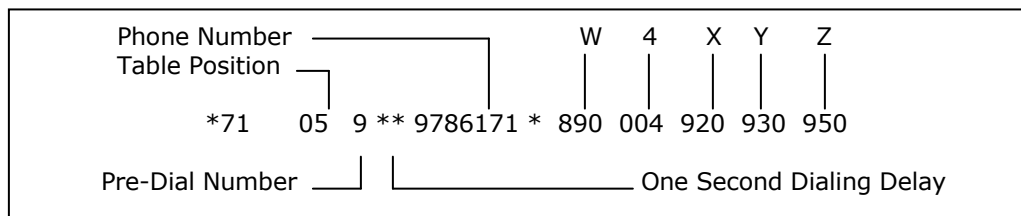
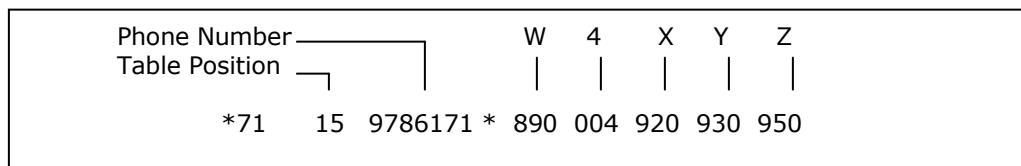
This memory area is reserved for storage of 25 or 100 phone numbers with call letter identification. Space is provided for an eleven-digit phone number with an ID of eight numbers, letters or words from the Voice Vocabulary Word List.

Read User Speed Dial Locations (00-24)(00-99)[DX]

Key-up and send [*70XX]. Un-key and the voice synthesizer will read back the status of the memory location. If there is no number stored at that memory location, the voice will say: "POSITION XX IS CLEAR." If a User Speed Dial is stored at that memory location, the voice will read the phone number and ID.

Program User Speed Dial Locations (00-24)(00-99)[DX]

Key-up and send [*71XX] followed by up to a eleven digit phone number, a [*] separator and up to eight words from the voice synthesizer vocabulary list. Un-key and the voice will say: "CONTROL OK." Example: 978-6171 W4XYZ (Store at table position 15).



Erase User Speed Dial Locations (00-24)(00-99)[DX]

Key-up and send [*72XX]. Un-key and the voice will say: "POSITION XX IS CLEAR"

Prefix Number Memory

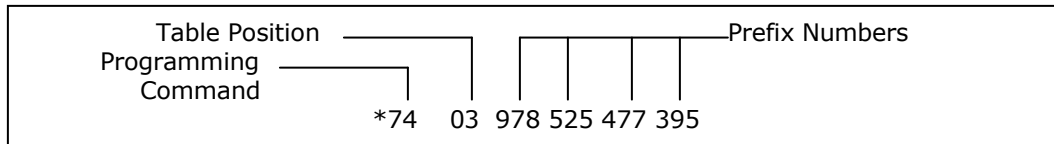
This memory area is reserved for the storage of 100 telephone prefix numbers. Space is provided for a look-up table of twenty positions. Each position will hold five prefix numbers.

Read Prefix Number Locations (00-19) [DX]

Key-up and send [*73XX]. Un-key and the voice synthesizer will read back the prefix numbers stored at that memory location. If there are no numbers stored at that memory location, the voice will say: "NO TELEPHONE PREFIX NUMBERS"

Program Prefix Number Locations (00-19) [DX]

Key-up and send [*74XX] followed by up to five prefix numbers to be added to the look-up table. Un-key and the voice will say: "CONTROL OK." Example: Add prefix numbers 978, 525, 477, and 395 (Store at table position 3).



Erase Prefix Number Locations (00-19) [DX]

Key-up and send [*75XX]. Un-key and the voice will say: "CONTROL OK"

Area Code Memory

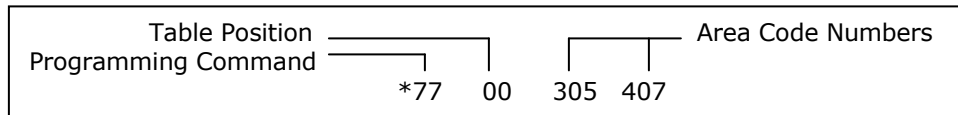
This memory area is reserved for the storage of 10 area code numbers. Space is provided for a look-up table of two positions. Each position will hold five area code numbers.

Read Area Code Locations (00-09) [DX]

Key-up and send [*76XX]. Un-key and the voice synthesizer will read back the area code numbers stored at that memory location. If there are no numbers stored at that memory location, the voice will say: "NO AREA CODE NUMBERS"

Program Area Code Locations (00-09) [DX]

Key-up and send [*77XX] followed by up to five area code numbers to be added to the look-up table. Un-key and the voice will say: "CONTROL OK." Example: Add area code numbers 305 and 407 (Store at table position 00).



Erase Area Code Locations (00-09) [DX]

Key-up and send [*78XX]. Un-key and the voice will say: "CONTROL OK"

Emergency Speed Dial Memory

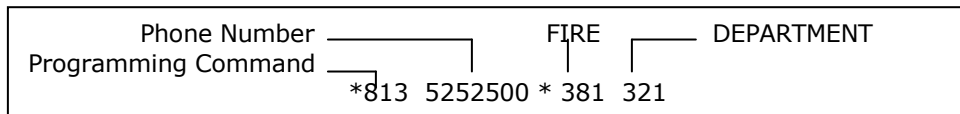
This memory area is reserved for five phone numbers with identification. Space is provided for up to a eleven digit phone number with an identification of eight numbers, letters or word from the voice synthesizer word list.

Read Emergency Speed Dial Locations (0-4)

Key-up and send [*80X]. Un-key and the voice will read back the status of the memory location. If there is no number stored at that memory location, the voice will say: "POSITION X IS CLEAR." If an Emergency Speed Dial is stored at that memory location, the voice will read the phone number and identification.

Program Emergency Speed Dial Locations (0-4)

Key-up and send [*81X] followed by the phone number, a [*] separator and up to eight words from the voice vocabulary list. Un-key and the voice will say: "CONTROL OK." Example: 525-2500 FIRE DEPARTMENT (Store at table position 3)



Erase Emergency Speed Dial Locations (0-4)

Key-up and send [*82X]. Un-key and the voice will say: "POSITION X IS CLEAR"

Pre-Dial Number

When the CAT-300 is initialized, the pre-dial number is loaded with "9". If Zone 4 Channel 8 is enabled, this number will precede all manually dialed numbers. If Zone 8 Channel 4 is enabled, this number will precede all speed dial numbers. Memory space is provided for a pre-dial number of up to seven digits.

Read Pre-Dial Number

To read the pre-dial number, key-up and enter [*89]. Un-key and the voice synthesizer will read back the number.

Program Pre-Dial Number

To program the pre-dial number key-up and enter [*89] followed by the number. Space is provided for a number of up to seven digits. Example: to program the number "7", key-up and enter [*897]. Un-key and the voice will say: "CONTROL OK". To program caller ID suppression, key-up and enter [*89*67].

Audio Test Tone

The CAT-300 will generate a 1000Hz test tone to modulate the transmitter at TP2 and a DTMF [A] to the phone line at TP1. The phone line will not go off hook. These tones are use as a reference when setting audio levels. To activate the tones, key-up and enter [*90]. The length of the tones are 30 seconds.

Courtesy Tone

Memory space is provided for the storage of eight custom courtesy tones. Each tone can consist of up to three different tone frequencies of various lengths and separations.

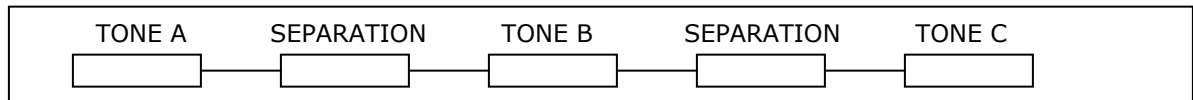


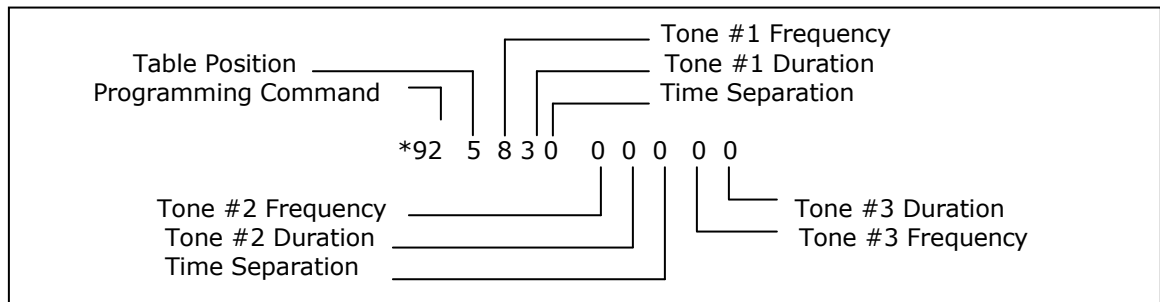
Figure 5-10

Send Courtesy Tone Location (1-8)

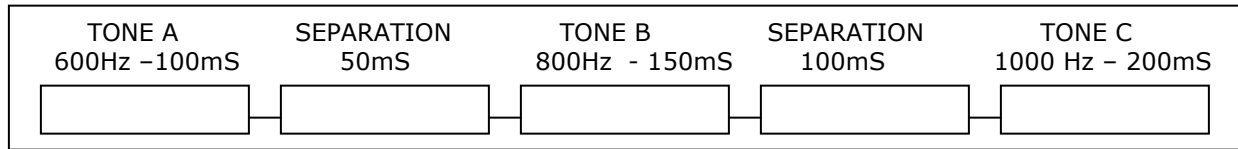
To send a courtesy tone, key-up and send [*91X]. Un-key and the CAT-300 will transmit the courtesy tone. "X" represents the courtesy tone table location.

Program Courtesy Tone Location (1-8)

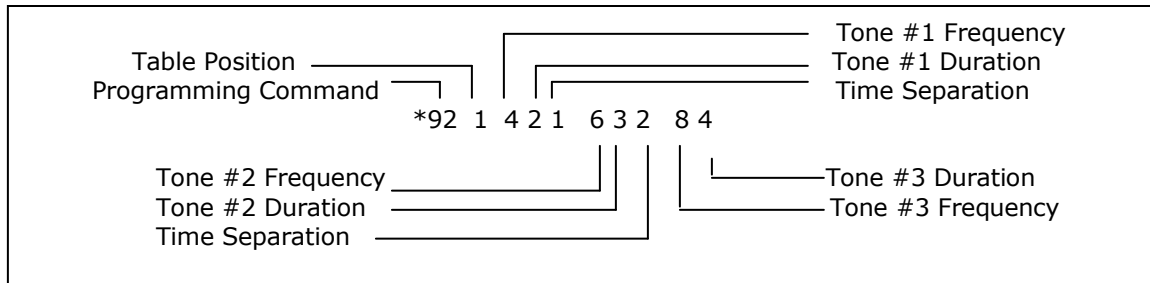
To program a courtesy tone, key-up and send [*92X], followed by the frequency, duration and separation from table at Figure 5-11. Example: Program courtesy tone table location 5 with a tone of 1000Hz and a duration of 150 milliseconds.



To program a multiple courtesy tone, key-up and send [*92X], followed by the desired tone frequencies, durations and separations. Example: Program courtesy tone table location 1 with a three-frequency tone.



The [*92X] programming command is used to develop eight custom courtesy tones 161 through 168.



TONE FREQUENCY TABLE (Hertz)									
0=OFF	1=300	2=400	3=500	4=600	5=700	6=800	7=900	8=1000	
TONE DURATION - TONE SEPARATION TABLE (Milliseconds)									
0=0	1=50	2=100	3=150	4=200	5=250	6=300	7=350	8=400	9=450

Figure 5-11

Erase Courtesy Tone Location (1-8)

Key-up and send [*93X]. Un-key and the voice will say: "CONTROL OK."

Select Courtesy Tone

To select tone "163" as the repeater's courtesy beep, load Voice Message buffer #05 with "163." Example: Enter *3105 163.

Westminster Chimes on Grandfather Clock [DX]

The courtesy tone generator can be used to generate Westminster chimes during the Grandfather clock message announcement. Enter the following programming commands:

*926 894 694 79
*927 499 494 79
*928 894 690
*3110 166 963 167 963 168 963 100

Figure 5-12

Digital Voice Recorder

The CAT-300 will support the DVR-1000 Digital Voice Recorder for true voice message announcements. Substitute DVR tracks for voice messages, speed dial identifications and courtesy tones. For additional information on how to record tracks over the telephone line, consult Chapter 16 of this manual

The CAT-300 also supports the Ming DVM-58, however the MF-1000 Serial Interface Card and a special cable are required. See Chapter 7 of this manual. The erase command and recording by telephone do not work with the Ming DVM-58.

Play Digital Voice Recorder Tracks (01-16)

Key-up and send [*94XX]. Un-key and the CAT-300 will play the prerecorded message stored at track "XX"

Record Digital Voice Recorder Tracks (01-16)

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".

Erase Digital Voice Recorder Tracks (01-16)

Key-up and send [*96XX]. Un-key and the voice will say: "CONTROL OK".

Exit Programming Mode [*0]

To exit the programming mode and return to normal repeater operation, key-up and send [*0]. Un-key and the voice will say: "MANUAL EXIT." If you fail to exit the programming mode, when the programming timer [*615*] expires, the CAT-300 will automatically return to normal repeater operation. The voice will say: "TIMER EXIT."

DTMF Programming Table

ENTRY	DESCRIPTION		
*10XX	READ SCHEDULER COMMAND [DX]		
*11XX	PROGRAM SCHEDULER COMMAND [DX]		
*12XX	ERASE SCHEDULER COMMAND [DX]		
*13XX	READ MACRO [DX]		
*14XX	PROGRAM MACRO [DX]		
*15XX	ERASE MACRO [DX]		
*16X	READ HARDWARE INPUT SWITCH		
*17X	PROGRAM HARDWARE INPUT SWITCH		
*18X	ERASE HARDWARE INPUT SWITCH		
*19X	SAVE ACTIVE MEMORY [DX]		
*199	INITIALIZE ACTIVE MEMORY [DX]		
*20	SEND TIME OF DAY [DX]		
*21	PROGRAM TIME OF DAY [DX]		
*220	READ CLOCK SELECTION		
*221	SET CLOCK FOR 12 HOUR TIME		
*222	SET CLOCK FOR 24 HOUR TIME		
*280	READ DVR CONTROL SELECTION		
*281	SELECT DVR-1000 DIGITAL VOICE RECORDER		
*282	SELECT DVM-58 MING DIGITAL VOICE RECORDER		
*30XX	SEND VOICE SYNTHESIZER		
*31XX	PROGRAM VOICE SYNTHESIZER		
*32XX	ERASE VOICE SYNTHESIZER		
*331	SEND CW ID		
*341	PROGRAM CW ID		
*351	ERASE CW ID		
*43XX	READ EXPANDED USER FUNCTION SWITCHES		
*44XX	PROGRAM EXPANDED USER FUNCTION SWITCHES		
*45XX	ERASE EXPANDED USER FUNCTION SWITCHES		
501	CONTROL OPERATOR PREFIX CODE	100	
502	TIME OF DAY REQUEST CODE [DX]	400	
503	MEMORY RECALL PREFIX CODE [DX]	175	
504	DTMF ACCESS CODE	325	
505	DTMF PAD TEST CODE	375	
506	USER FUNCTION SWITCH PREFIX CODE	550	
507	AUTOPATCH ACCESS CODE	*	
508	AUTOPATCH DISCONNECT CODE	#	
509	USER SPEED DIAL PREFIX CODE	6	
510	EMERGENCY SPEED DIAL PREFIX CODE	9	
511	VOICE MESSAGE DEMO PREFIX CODE	700	
512	REVERSE AUTOPATCH CODE	800	
513	DVR TRACK PREFIX CODE	725	
514	EXPANDED USER FUNCTION SWITCH PREFIX CODE	575	
ENTRY	TIMER DESCRIPTION	RANGE	DEFAULT
601	REPEATER TIME-OUT	1-1799	180
602	REPEATER SLEEP TIME	1-1799	60
603	TURN ON DELAY TIME	.1-9.9	1.0
604	COR DROP TO BEEP TIME	.1-9.9	1.0
605	BEEP TO PTT DROP TIME	.1-9.9	4.0

606	DTMF MUTE DELAY TIME	.1-9.9	1.0
607	REPEATER ID TIME	1-1799	1799
608	SQUELCH MESSAGE TIME	1-1799	1799
609	DROP OUT MESSAGE TIME	1-1799	1799
610	VOICE DELAY TIMER	.1-9.9	1.0
611	AUTOPATCH LENGTH TIME	1-1799	180
612	AUTOPATCH ACTIVITY TIME	1-1799	30
613	DTMF PRE-WINDOW TIME	.1-9.9	2.0
614	DTMF WINDOW TIME	.1-9.9	8.0
615	PROGRAM MAX LENGTH TIME	1-1799	500
616	RING DETECTOR TIME	1-1799	2.0
*70XX	READ USER SPEED DIAL		
*71XX	PROGRAM USER SPEED DIAL		
*72XX	ERASE USER SPEED DIAL		
*73XX	READ PREFIX CODE [DX]		
*74XX	PROGRAM PREFIX CODE [DX]		
*75XX	ERASE PREFIX CODE [DX]		
*76XX	READ AREA CODE [DX]		
*77XX	PROGRAM AREA CODE [DX]		
*78XX	ERASE AREA CODE [DX]		
*80X	READ EMERGENCY SPEED DIAL		
*81X	PROGRAM EMERGENCY SPEED DIAL		
*82X	ERASE EMERGENCY SPEED DIAL		
*89	PROGRAM PRE-DIAL NUMBER		
*90	GENERATE 1000Hz AND [DTMF A] TEST TONES		
*91X	SEND COURTESY TONE		
*92X	PROGRAM COURTESY TONE		
*93X	ERASE COURTESY TONE		
*94XX	PLAY DIGITAL VOICE RECORDER TRACK		
*95XX	RECORD DIGITAL VOICE RECORDER TRACK		
*96XX	ERASE DIGITAL VOICE RECORDER TRACK		
*0	MANUAL EXIT		

Chapter 6 - Interfacing to Other Equipment

Interfacing the CAT-300 to your repeater system is a simple matter. A minimum of two inputs and two outputs are required for the CAT-300 to control a repeater. They are:

1. A COR signal to indicate when a signal is being received.
2. A RX audio signal containing DTMF tones to be processed for control.
3. A PUSH-TO-TALK signal to tell the repeater transmitter to turn ON.
4. A TRANSMIT AUDIO signal containing a combination of receive audio, synthesized voice, and courtesy tone.

Additional connections are required to realize all features of the CAT-300.

Determining COR Logic

Locate your repeater receiver's COR output. This line has a DC voltage that changes state when a signal is being received. If the COR line is 0 volts and goes to a positive voltage when a signal is received it is said to be (positive logic) or active HIGH. If the COR line is a positive voltage, and goes to 0 volts when a signal is received it is said to be (negative logic) or active LOW.

Note: 0 volts is any voltage less than 0.8VDC. A positive voltage is any voltage greater than 3.0VDC. Set dipswitch #1 on the CAT-300 to ON for (negative logic) and OFF for (positive logic).

Connection to Receiver

Connect the repeater receiver audio output to J3-13 and the COR to J3-6 of the CAT-300. Measure the COR level when the receiver is active. Verify this line changes from less than 0.8VDC to greater than 3.0 VDC. If the COR line will not meet these limits it may be necessary to add an external pull-up resistor or transistor to the COR line.

Connection to Transmitter

Locate your repeater's Push-To-Talk input. When grounded, this line will make the repeater transmit. Connect the CAT-300 PTT output (J3-10) to this line. Locate your repeater's TX audio input. This is the line where the audio signal used to modulate the transmitter is applied. Connect the TX audio (J3-11) to this line.

Interface Review

1. Are dipswitches #1 through #8 in their proper positions?
2. Is the PTT output at J3-10 connected to the transmitter PTT input?
3. Is the TX Audio at J3-11 connected to the transmitter audio input?
4. Is the COR at J3-6 connected to the repeater receiver COR output?
5. Is dipswitch #1 ON for active low COR or OFF for active high COR?
6. Is the COR level changing from less than 0.8 to greater than 3.0 VDC?
7. Is the RX Audio at J3-13 connected to the receiver audio output?
8. Is the audio input level TP4 sufficient for the DTMF decoder?

Power Supply

The CAT-300 is powered by an external 12VDC power supply. Connect the positive lead of the supply to the center pin of the coaxial power connector J1 and the negative lead to the outer conductor.

Audio Level Adjustment (Receiver)

The audio mixing-switching circuits of the CAT-300 are optimized around an input and output of -10dBm (220mVAC RMS). For best results the receiver audio input should be 220mV when a DTMF tone is being received. While providing a DTMF audio input at J3-13, adjust the RX Audio level control (R17) for an audio level at TP4 of (220mVAC RMS).

Audio Level Adjustment (Transmitter)

Adjust the TX Audio level control (R5) for (220mVAC RMS) at TP2.

Audio Level Adjustment (Beep)

Unlock the CAT-300 and enter the [*90] programming command to produce the 1000Hz test tone. Adjust the BEEP Level control (R31) for a transmit audio output level of (90mVAC RMS) at TP2. Repeat the [*90] programming command to produce the test tone. Check the audio level at TP1. The voltage should be approximately (300mVAC RMS). Exit the programming mode.

Audio Level Adjustment (Transmitter Deviation)

Once the RX and BEEP levels are balanced, adjust the TX Audio control (R5) for the desired level of modulation while monitoring the repeater's transmitter. If your repeater's transmit audio input is very sensitive and you find the TX Audio level control is set to minimum, it is strongly recommended that an external voltage divider be installed at the input of the transmitter. This will permit you to increase the TX audio output from the controller and will insure an acceptable transmit audio signal to noise ratio.

Audio Level Adjustment (Voice Synthesizer)

Compare the receive and synthesized voice audio and adjust the VOICE Level (R35) as desired. For best quality speech, the synthesized voice should not exceed 3KHz deviation.

Audio Level Adjustment (CW ID And Courtesy Tone)

Compare the receive and CW ID audio and adjust the BEEP Level (R31) as desired. For best results the CW ID should not exceed 1.5KHz deviation. This will insure that repeater users will always be able to talk over the CW ID when it comes on during a QSO in progress.

Audio Level Adjustment (Autopatch)

Access the autopatch. With the CAT-300 in the autopatch mode, adjust the PHONE IN (R20) for the desired level of phone audio at the transmitter. During an autopatch the phone audio input should modulate the transmitter at the same level as audio from the repeater's receiver. Adjust the PHONE OUT (R18) for the desired level of receive audio into the telephone line.

Audio Level Adjustment (Control Operator Call-in)

Call the CAT-300 on the telephone and enter the control operator mode [100#]. Interrogate the control channels and adjust VOC PHONE OUT control (R19) for the desired voice synthesizer level.

Repeater Interface (J3)

Connector J3 provides an interface to the repeater.

Repeater Interface (J3)		
1. UF Switch In #1	2. UF Switch In #2	3. No Connection
4. CTCSS	5. No Connection	6. COR
7. UF Switch Out #1	8. UF Switch Out #2	9. UF Switch Out #3
10. PTT	11. TX Audio	12. No Connection
13. RX Audio	14. Ground	15. Ground
16. +12VDC	17. Ground	18. Ground
19. Ground	20. Ground	21. Ground
22. Ground	23. TX Audio	24. Ground
25. Ground		

Figure 6-1

Accessory Interface (J4)

Connector J4 provides the interface for the DVR-1000 Digital Voice Recorder, Serial Card and the CI-300 Computer Interface.

Accessory Interface (J4)			
1. +12 Volts	2. Ground	3. No Connection	4. Serial Strobe
5. Busy DVR	6. Serial Data	7. Serial Clock	8. TX Audio
9. PTT	10. Serial Strobe	11. COR	12. Audio From DVR
13. RX Audio	14. Audio To DVR		

Figure 6-2

Audio Delay Interface (J5)

This interface is used to connect the DL-1000 audio delay board. The CAT-300 is shipped from the factory with a jumper installed across pins 1 and 2. This completes the receive audio path. An audio delay board connected to J5 will eliminate the receiver squelch noise crash and the chirp of the first DTMF tone when muting is enabled. Refer to Chapter 15 of this manual.

Memory Select Jumper (J6)

This jumper changes address line selection. When a DS1220Y is installed for U12 jumper pins 2 and 3 to select (2K) RAM size. When a DS1243Y is installed for U12 jumper pins 1 and 2 to select (8K) RAM size.

Test Point TP1 - Telephone Audio Output

This test point displays the audio generated by the controller and sent to the phone line during an autopatch or control operator call in. It also displays audio received from the telephone line.

Test Point TP2 - Transmitter Audio

This test point displays the audio generated by the controller to modulate the repeater's transmitter. This includes receive audio, courtesy tone audio, CW ID audio and voice synthesizer audio. During an autopatch audio from the phone line is also present at TP2.

Test Point TP3 - Receiver Audio

This test point displays receive audio and phone line audio input during an autopatch or control operator call-in. This test point is not used to adjust the audio levels. However it is useful during troubleshooting the audio path.

Test Point TP4 - DTMF Decoder Audio

This test point displays the audio present at the input of the DTMF decoder (U6). For proper decoder operation the DTMF audio should be greater than (200mVAC RMS). When measuring this test point, make sure RF from the repeaters transmitter or your HT is not being picked-up on the voltmeter leads. This will cause an erroneous indication that will disrupt the alignment procedure. Set your HT to the low power position and hold it away from the controller and voltmeter leads or have someone off-site generate the DTMF tones.

Header Pin Assignments

Header connectors on the CAT-300, DVR-100, DL-1000, MF-1000 and RBS-1000 use the same numbering system. Looking at the board's solder side, one of the header pins is connected to a square solder pad. This pin is always pin one. One row of pins are assigned odd numbers while the other row of pins are assigned even numbers. See Figure 6-3.

Component Side View Of Headers

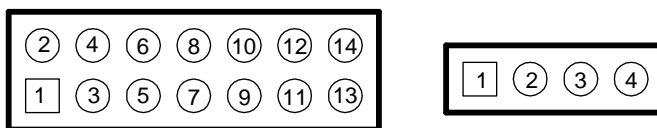


Figure 6-3

Connection to CTCSS Decoder

If your repeater receiver has a CTCSS decoder logic output, connect it to J3-4. For proper operation, the CTCSS decoder input must be connected to the discriminator audio output. Speaker or top of volume control audio exhibits low frequency roll-off. This will cause the CTCSS decoder output to toggle during voice peaks and the receive audio will cut out. Connect the TS-64 CTCSS Encoder/Decoder assembly to the CAT-300 as described in Figure 6-4.

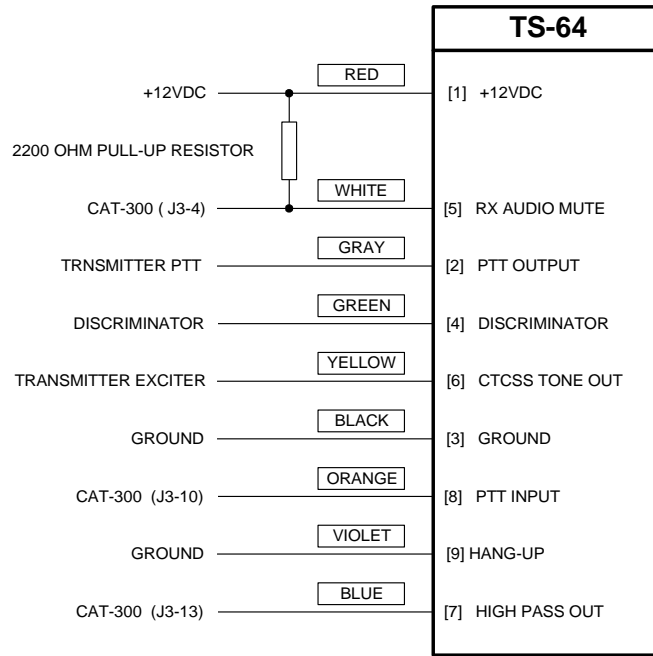


Figure 6-4

Positive Current Transmitter PTT

The CAT-300 keys the transmitter by grounding the PTT line. Some transmitters require a DC current usually from a 12 volt DC supply to key. In these cases a switching device must be installed between the transmitter and the CAT-300 Push-to Talk output at J3-10. Figure 6-5 describes two possible circuits that will supply the transmitter. Use caution when connecting this circuit. Do not apply +12VDC directly to J3-10. This will result in damage to U2.

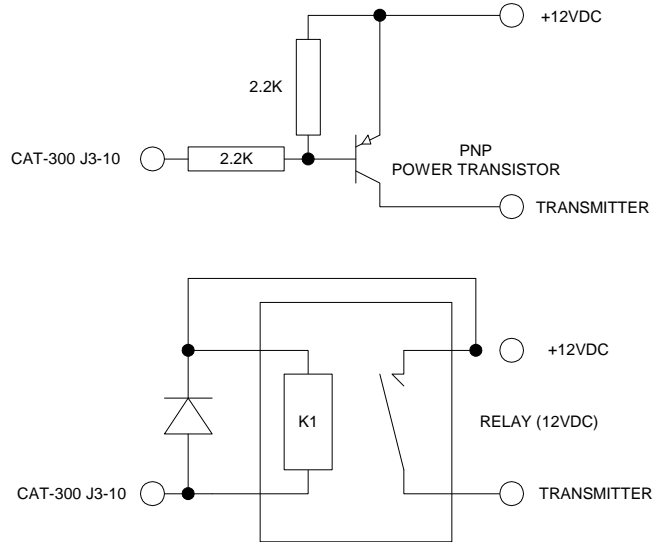


Figure 6-5

CAT-300 Remote Base Connection

Although the CAT-300 was not intended to operate a remote base, it is relatively easy to add a transceiver if the RX audios are mixed external to the CAT-300 and the TX audio output is shared between the two transmitters. When Zone 6 Channel 1 is enabled, Output #3 is converted to a transceiver PTT, while Input #1 becomes a transceiver COR input. Output #3 (PTT #2) will be active only when repeater COR is active. It will not be active when Input #1 (COR #2) is active. Both the repeater and transceiver must supply squelch switched audio.

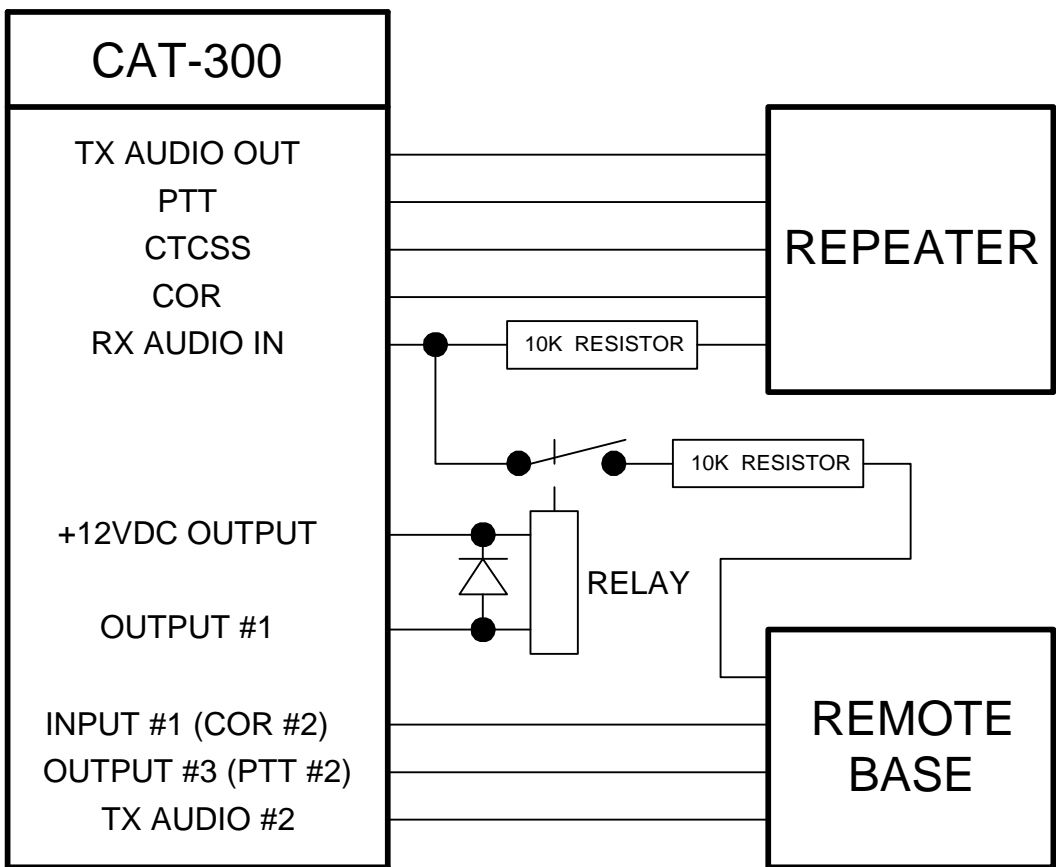


Figure 6-6

Chapter 7 - Voice Vocabulary

CAT-300 Word Listing

Zero	000	April	233	Control	296
One	001	Are	234	Cycle	298
Two	002	Area	235	<i>D</i>	
Three	003	As	236	D	310
Four	004	Assistance	237	Danger	311
Five	005	Association	238	Data	312
Six	006	At	239	Date	313
Seven	007	Attempt	240	Day	314
Eight	008	Attention	241	Days	315
Nine	009	August	242	December	316
Ten	010	Automatic	243	Decrease	317
Eleven	011	Autopatch	244	Degree	318
Twelve	012	Auxiliary	245	Delay	319
Thirteen	013	Avenue	246	Delta	320
Fourteen	014	Average	247	Department	321
Fifteen	015	<i>B</i>		Direction	322
Sixteen	016	B	250	Do	323
Seventeen	017	Back	251	Down	324
Eighteen	018	Band	252	Drizzle	325
Nineteen	019	Base	253	Due	326
Twenty	020	Below	255	Dynamic	327
Thirty	030	Between	256	<i>E</i>	
Forty	040	Bravo	257	E	340
Fifty	050	Break	258	East	341
Sixty	060	By	260	Echo	342
Seventy	070	<i>C</i>		Ed (suffix)	343
Eighty	080	C	270	Emergency	344
Ninety	090	Calibrate	271	End	345
<i>A</i>		Call	272	Enter	346
A	210	Calling	273	Equals	347
A.M.	211	Cancel	274	Error	348
Abort	212	Cat	275	Evacuation	349
Above	214	Caution	276	Exit	350
Acknowledge	215	Center	277	Expect	351
Action	216	Celsius	278	<i>F</i>	
Adjust	217	Change	279	F	370
Advise	218	Charlie	280	Fail	371
Affirmative	220	Check	281	Failure	372
Again	221	Circuit	282	Fahrenheit	373
Air	222	Clear	283	Fast	374
Alert	223	Clock	284	February	375
All	224	Closed	285	Feet	376
Alpha	225	Club	286	File	378
Alternate	226	Code	287	Fire	381
Altitude	227	Complete	289	Fog	383
Amateur	228	Completed	290	For	384
Amps	229	Computer	291	Foxhunt	385
An	230	Condition	292	Foxtrot	386
And	231	Connect	294	Freezing	387
Answer	232	Contact	295	Frequency	388

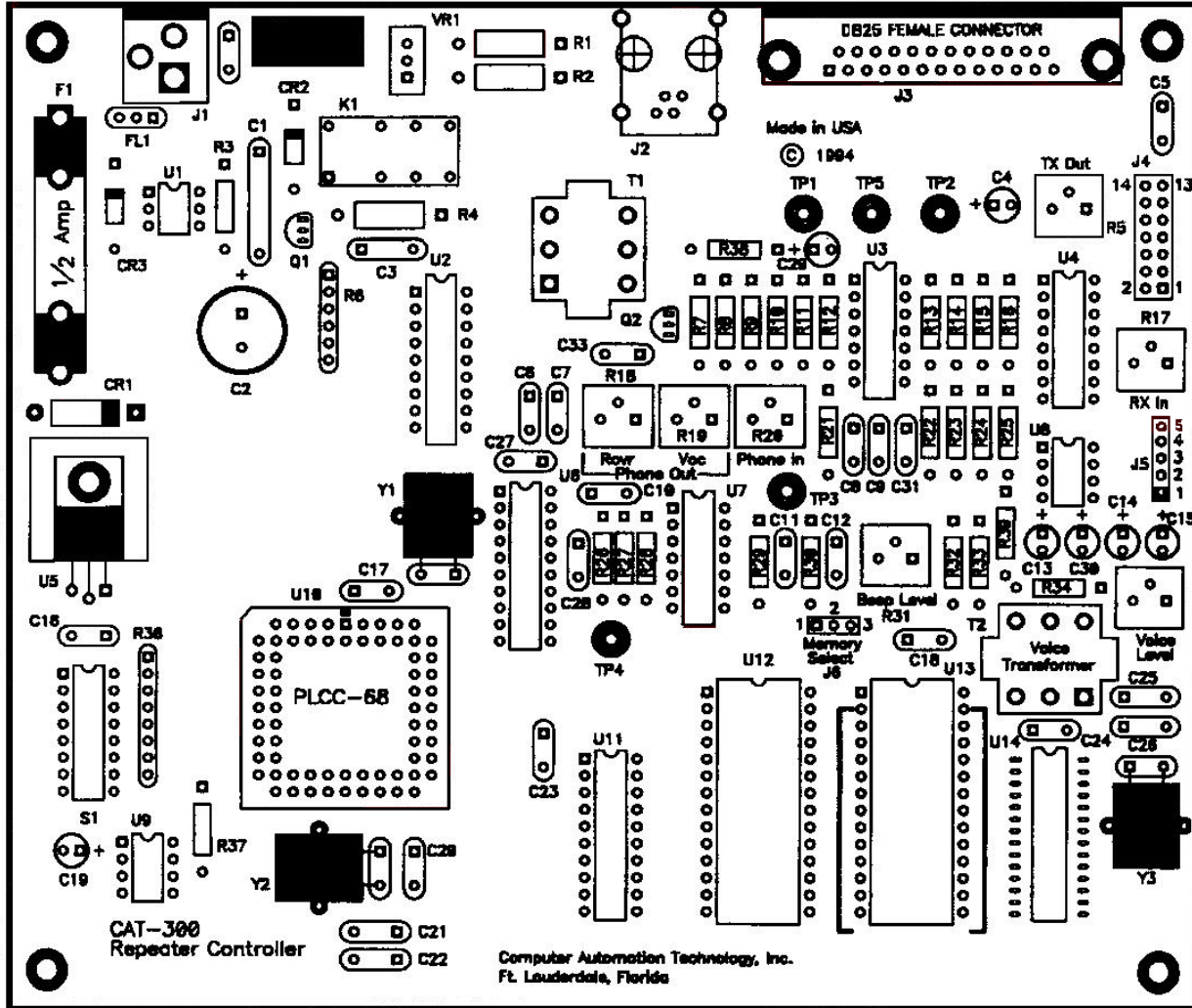
Friday	389	Let	556	Off	654
From	390	Light	558	Ohms	655
Full	392	Lima	559	On	656
<i>G</i>		Line	560	Open	657
G	410	Link	561	Operator	659
Gear	411	List	562	Or	660
Get	412	Load	563	Oscar	662
Go	413	Lockout	565	Other	663
Golf	414	Low	568	Out	664
Good	415	Lower	569	Over	665
Green	416	<i>M</i>		<i>P</i>	
Ground	417	M	580	P	680
<i>H</i>		Machine	581	P.M.	681
H	440	Macro	582	Papa	682
Hail	441	Make	583	Patch	684
Half	442	Manual	585	Per	685
Ham	443	Many	586	Plan	688
Hamfest	444	March	587	Please	689
Have	445	May	588	Plus	690
Hazardous	446	Measure	591	Point	691
Henry	448	Measured	592	Police	692
Hertz	449	Meeting	593	Position	693
High	450	Mega	594	Pound	694
Hotel	453	Message	595	Power	695
Hour	454	Meter	596	Prefix	696
Hours	455	Meters	597	Preset	697
Hundred	456	Mike	599	Program	699
<i>I</i>		Miles	600	Put	702
I	470	Million	602	<i>Q</i>	
Ice	471	Minus	603	Q	720
Icing	472	Minute	604	Quebec	721
Identify	473	Minutes	605	<i>R</i>	
Immediately	474	Mobile	606	R	730
In	475	Modified	607	Radio	731
Increase	476	Monday	608	Radios	732
India	477	Month	609	Rain	733
Information	478	More than	610	Range	735
Ing(suffix)	479	Move	611	Rate	736
Inputs	480	Much	612	Ready	737
Intruder	481	<i>N</i>		Receive	738
Is	482	N	620	Receiver	739
It	483	Near	621	Red	740
<i>J</i>		Net	623	Release	741
J	500	New	624	Remark	742
January	501	Next	625	Remote	743
Juliet	502	Night	626	Repair	744
July	503	No	627	Repeat	745
June	504	Normal	628	Repeater	746
<i>K</i>		North	629	Reset	747
K	530	Not	630	Right	749
Key	531	November	631	Road	750
Keypad	532	Now	632	Roger	751
Kilo	533	Number	633	Romeo	752
<i>L</i>		<i>O</i>		<i>S</i>	
L	550	O	650	S	770
Last	552	O'clock	651	Safe	771
Left	554	October	652	Saturday	772
Less than	555	Of	653	Seconds	774

Security	775	Use(noun)	876	Good Afternoon	981
Send	777	Use(verb)	877	Good Evening	982
Sent	778	V			
September	779	V	880	<u>Time Variables</u>	
Sequence	780	Verify	882	Time of Day	100*
Service	781	Version	883	Day of Week	101*
Set	782	Victor	884	Day and Month	102*
Severe	783	Volts	885	Salutation	103*
Short	784	W			
Showers	785	W	890	<u>User Function Control</u>	
Side	787	Wait	891	UF #1 OFF	111
Sierra	788	Warning	892	UF #1 ON	112
Slow	790	Watch	893	UF #1 MON	113
Snow	791	Watts	894	UF #2 OFF	114
South	792	Weather	896	UF #2 ON	115
Speed	793	Wednesday	897	UF #2 MON	116
Star	795	Week	898	UF #3 OFF	117
Start	798	Weekday	899	UF #3 ON	118
Sunday	799	Welcome	900	UF #3 MON	119
Switch	800	West	902	500 mS Delay	135
System	801	What	903		
S (plural)	802	Whiskey	904	<u>DVR Tracks</u>	
T		Will	905	Track #1	140
T	820	Wind	906	Track #2	141
Tango	821	With	908	Track #3	142
Telephone	823	X		Track #4	143
Temperature	824	X	920	Track #5	144
Test	826	X-Ray	921	Track #6	145
Than-You	828	Y		Track #7	146
That	829	Y	930	Track #8	147
The(shortE)	830	Yankee	931	Track #9	148
The(longE)	831	Year	932	Track #10	149
Then	832	Yellow	933	Track #11	150
This	833	Yes	934	Track #12	151
This-is	834	Yesterday	935	Track #13	152
Thousand	835	You	936	Track #14	153
Thunderstorms	836	Your	937	Track #15	154
Thursday	837	Z		Track #16	155
Time	838	Z	950		
Timer	839	Zed	951	<u>Courtesy Tones</u>	
Today	840	Zero	952	Tone #1	161
Tomorrow	841	Zone	953	Tone #2	162
Tonight.	842	Zulu	954	Tone #3	163
Tornado	843			Tone #4	164
Tower	844	Pause 1	960	Tone #5	165
Traffic	845	Pause 2	961	Tone #6	166
Transmit	846	Pause 3	962	Tone #7	167
Transmitter	847	Pause 4	963	Tone #8	168
Try	848				
Tuesday	849	<u>Sound Effects</u>			
Turn	850	Chime 1	964		
Type	851	Chime 2	965		
U		Chime 3	966		
U	870	Gunshot	967		
Uniform	871	Laughter	972		
Unit	872				
Until	874	<u>Female</u>			
Up	875	Good Morning	980		

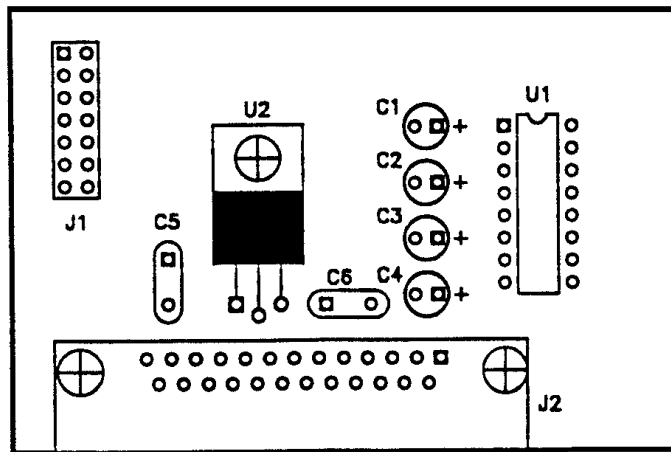
* CAT-300[DX] ONLY

Chapter 8 – Diagrams

CAT-300 Repeater Controller



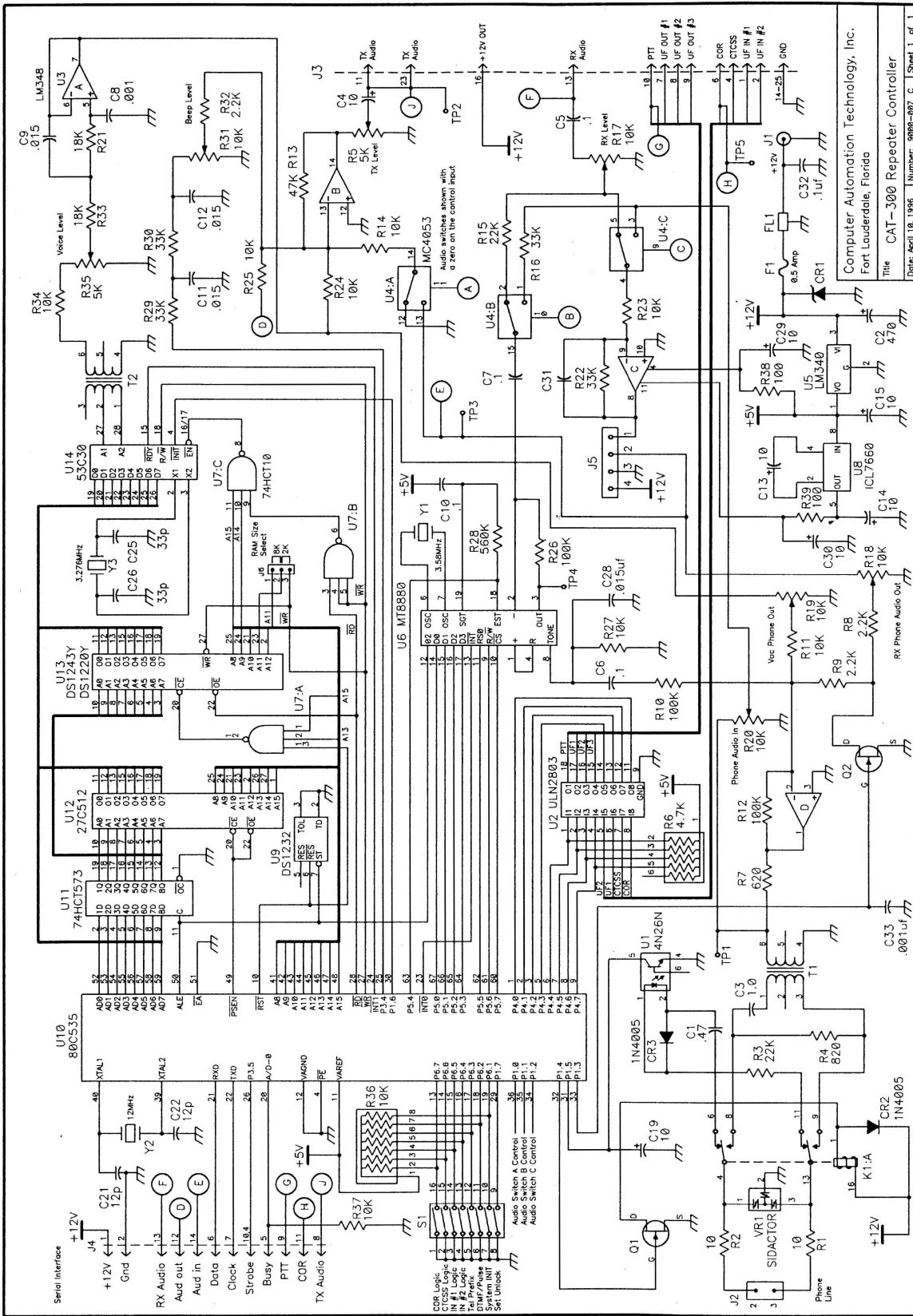
CI-300 Computer Interface



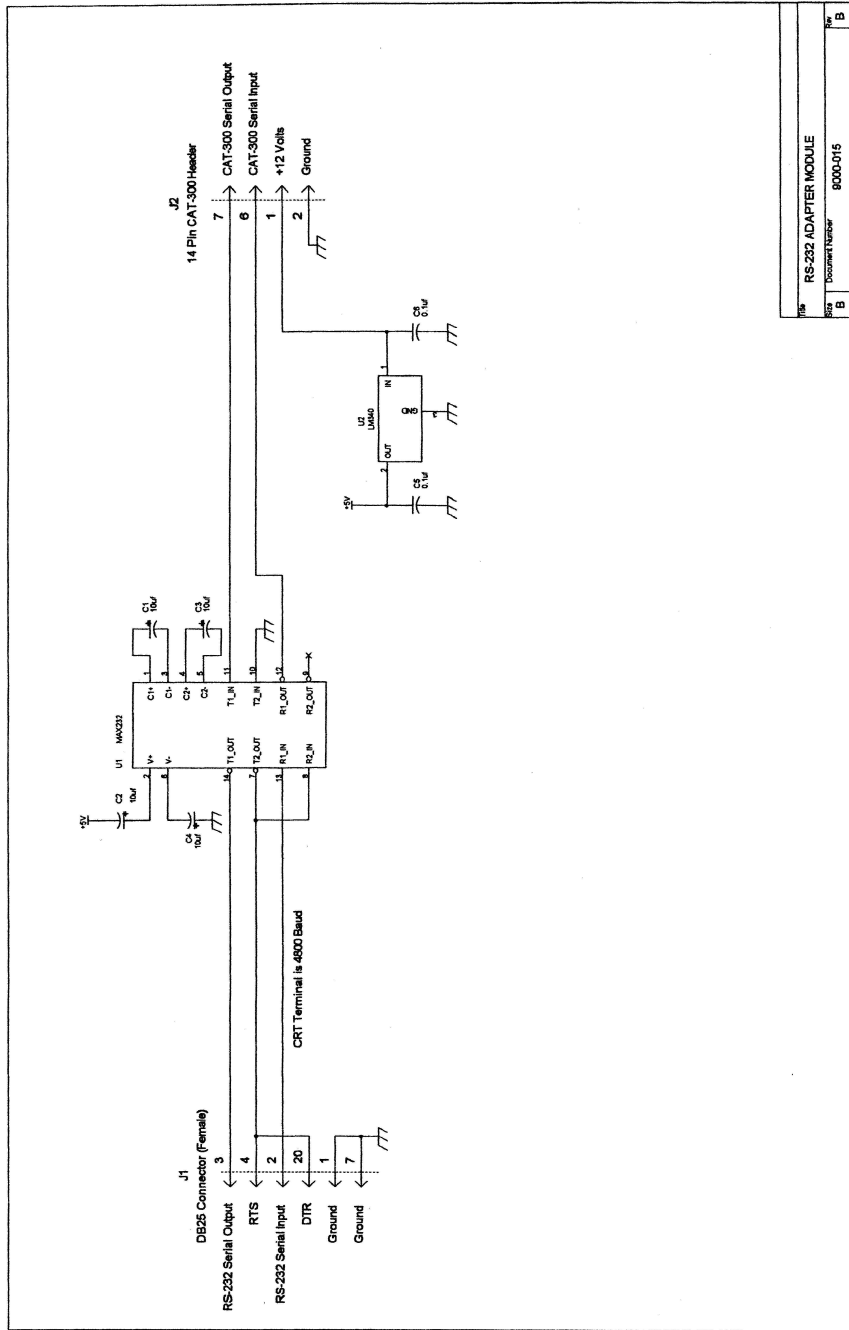
Chapter 9 - Schematics

11-2 Controller Board (CAT-300)
11-3 Computer Interface (CI-300)

sheet 1 of 1
sheet 1 of 1



Computer Automation Technology, Inc.
 Fort Lauderdale, Florida
 Title CAT-300 Repeater Controller
 Date: April 18, 1985 Number: 9088-007-C Sheet 1 of 1



Part No.	RS-232 ADAPTER MODULE
Doc. No.	8000-015
Rev.	B
Issue Date	10/22/88
Drawn	
Checked	
By	

Chapter 10 - Parts List

CAT-300 Controller

2	Capacitor	12pF 100VDC	C21,C22
2	Capacitor	33pF 100VDC	C25,C26
1	Capacitor	0.47uF 250VDC	C1
1	Capacitor	1.0uF 50VDC	C3
1	Capacitor	470uF 25VDC	C2
2	Capacitor	.001uF 50VDC	C8,C33
4	Capacitor	.015uF 50VDC	C9,C11,C12,C28
0	Capacitor	User Select	C31
7	Capacitor	10 uF 16VDC	C4,C13,C14,C15,C19,C29,C30
12	Capacitor	0.1uF 50VDC	C5,C6,C7,C10,C16,C17,C18, C20,C23,C24,C27,C32
1	Crystal	3.58 MHz	Y1
1	Crystal	12.0 MHz	Y2
1	Crystal	3.27 MHz	Y3
1	Connector	Phone Jack	J2
1	Connector	DC Power 2.5mm	J1
1	Connector	"D" 25pin Female	J3
1	Connector	Header 2X7	J4
1	Connector	Header 1X3	J6
1	Connector	Header 1X5	J5
2	Diode	1N4005	CR2,CR3
1	Filter	Low Pass	FL1
1	I.C.	4N26	U1
1	I.C.	ULN2803A	U2
1	I.C.	LM348	U3
1	I.C.	MC4053	U4
1	I.C.	LM340T-5	U5
1	I.C.	MT8880	U6
1	I.C.	74HCT10	U7
1	I.C.	ICL7660	U8
1	I.C.	DS1232	U9
1	I.C.	80C535	U10
1	I.C.	74HCT573	U11
1	I.C.	27C512	U12
1	I.C.	DS1220Y/DS1243Y	U13
1	I.C.	TSP53C30	U14
1	Fuse	0.5A	F1
2	Jumper		JP5,JP6
1	Relay	DPDT 12V	K1
2	Resistor	10 0.5W	R1,R2
2	Resistor	22K 0.25W	R3,R15
1	Resistor	470 0.5W	R4
1	Resistor	620 0.25W	R7
3	Resistor	2.2K 0.25W	R8,R9,R32
3	Resistor	100K 0.25W	R10,R12,R26
1	Resistor	560K 0.25W	R28
4	Resistor	33K 0.25W	R16,R22,R29,R30
8	Resistor	10K 0.25W	R11,R14,R23,R24
1	Resistor	47K 0.25W	R13
2	Resistor	18K 0.25W	R21,R33
2	Resistor	100 0.25W	R38,R39
5	Resistor	10K Variable	R17,R18,R19,R20,R31
2	Resistor	5K Variable	R5,R35
1	Resistor	10K Network	R36

1	Resistor	4.7K Network	R6
1	Sidactor	P2353AB	VR1
1	Switch	8 Position (DIP)	S1
2	Transformer	600:600 ohm CT	T1,T2
2	Transistor	VN10KM	Q1,Q2
1	Transorb	1N6278A	CR1
5	Test Point		TP1,TP2,TP3,TP4,TP5

CI-300 Computer Interface

4	Capacitor	10uF 16V	C1,C2,C3,C4
2	Capacitor	0.1uF 50V	C5,C6
1	Connector	Header 2X7	J1
1	Connector	DB-25F	J2
1	I.C.	MAX232	U1
1	I.C.	LM340T-5	U2

Chapter 11 - Computer Interface

CI-300 Computer Interface

When the CI-300 is connected to the accessory header J4, a 4800-baud RS-232 port is added to the CAT-300DX controller. The entire contents of RAM memory can be downloaded and stored on disk. An optional editor program can be used to display, print or change the CAT-300DX memory. Once changed, the memory can be uploaded to the CAT-300DX using the CI-300.

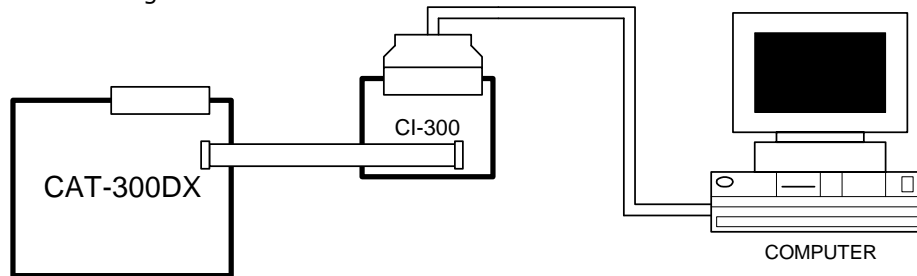


Figure 11-1

Computer Serial Port Configuration

Use the CAT COMM program included on the editor disks to communicate with the CAT-300DX. If necessary, click on the configuration button to configure the serial port for 4800 baud, 8 data bits, N parity and 1 stop bit. The data file name must include the file extension **.300**. A typical valid file name would be **W4XYZ.300** or **01MAR95.300**. The example that follows, describes how to communicate with the CAT-300DX using the CAT COMM program.

Activation Of The Computer Interface

In addition to programming a new unlock-number, dipswitch 8 is used to activate the computer interface. Turn the DC power off. Set dipswitch 8 to ON and turn the DC power on. After the power up message is complete, the CAT-300DX will switch to the computer interface mode.

Remote Activation Of The Computer Interface

Key-up and enter the control operator prefix code followed by **[97]**. Un-key and the CAT-300DX will automatically switch to the computer interface mode. When the computer interface activates the computer will display:

Please press (ENTER) to begin.

Press the ENTER key and the computer will display:

CAT-300 Data Transfer. D=Download...U=Upload...Q=Quit. Select >

To **DOWNLOAD** the memory and save it to disk, Type: **d (ENTER)**. The CAT-300DX will send the memory using X-modem protocol. Select the download transfer function on your computer by clicking on the DOWNLOAD button. Once the download sequence starts, monitor the activity display of packets transferred until the download is complete.

To **UPLOAD** the memory from the computer to the CAT-300DX, Type: **u (ENTER)**. The CAT-300DX will receive the memory using X-modem protocol. Select the upload transfer function on your computer by clicking on the UPLOAD button. Once the upload sequence starts, monitor the activity display of packets transferred, until the upload is complete.

To **QUIT** the computer interface Type: **q**

To **EXIT** the CAT COMM program click on File Exit Program.

CAT-300DX Windows Editor

The CAT Windows Editor offers a monumental break through in repeater controller programming. No endless string of DTMF tones to enter or confusing script files to write. Completely mouse driven, just point and click.

Voice Messages

From the voice message display window, place the hand on the message cell and double click. The voice synthesizer editor dialogue box window will appear. From the voice message display window, place the hand on the message cell and double click. The voice synthesizer editor dialogue box window will appear. Double click the letters, words and numbers in the voice word table.

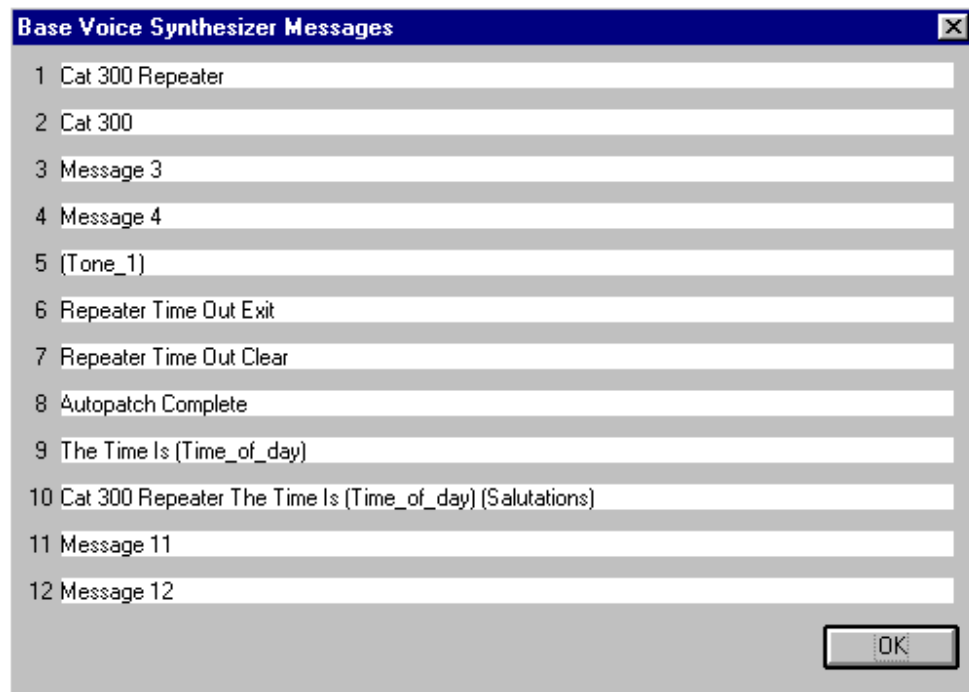


Figure 11-2

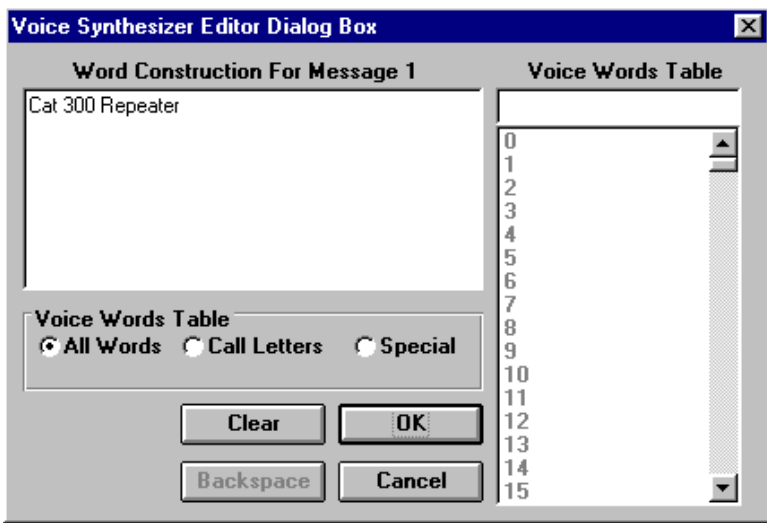


Figure 11-3

Print Driver

The CAT-300DX Windows Editor Program includes a print driver to produce a hard copy of the data in the controller's memory. Use the printed material to prepare manuals for the system control operators. From the print driver window select from the following print command boxes:

- | | | | |
|------------------|-----------------|------------------|---------------|
| Repeater Codes | Repeater Timers | Voice Messages | Control Zones |
| Memory Saves 1-4 | Macros | Scheduler | Speed Dials |
| Courtesy Tones | CW Messages | Telephone Prefix | Area Codes |

User Speed Dial

To program a speed dial window, place the hand on the telephone number cell and double click. The keypad window will appear. Use the keypad to enter the telephone number and click OK. Place the hand on the identification cell and double click. The voice synthesizer editor box window will appear. Double click the letters, words and numbers in the voice word table.

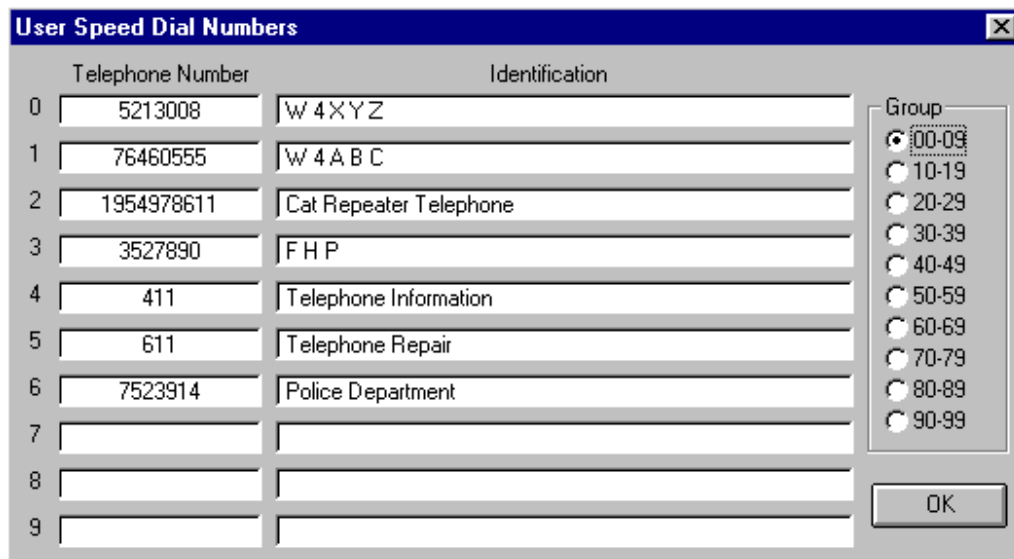


Figure 11-4

Emergency Speed Dial

To program an emergency speed dial location, use the emergency speed dial window.



Figure 11-5

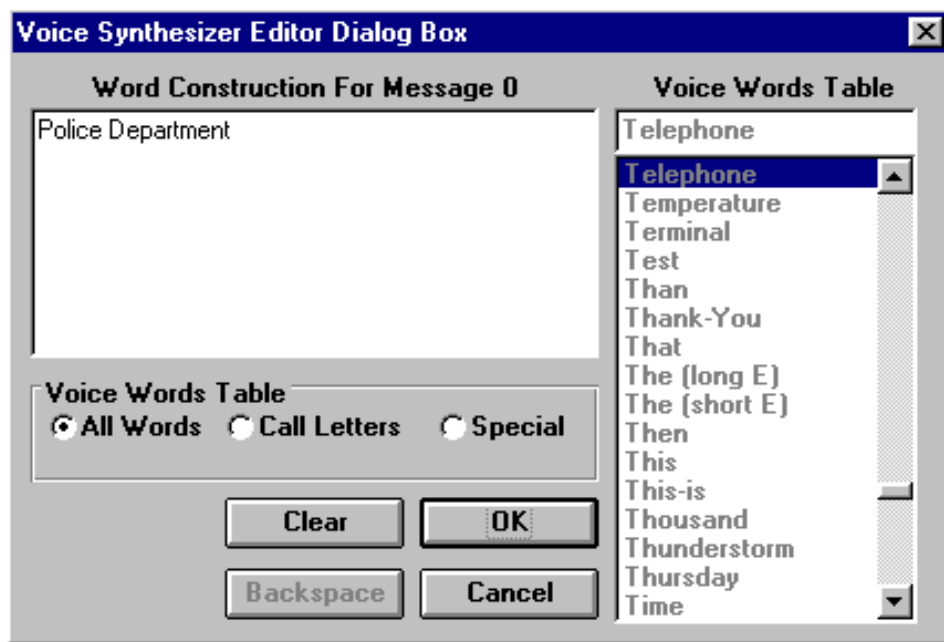


Figure 11-6

Control Zones

From the zone window, place the arrow on the ZONE TAB of interest and click. The selected zone card will move to the front of the window and the enabled channels in that zone will appear with a check mark in the boxes. To change the status of a control channel in the zone, place the arrow in the desired box and click.

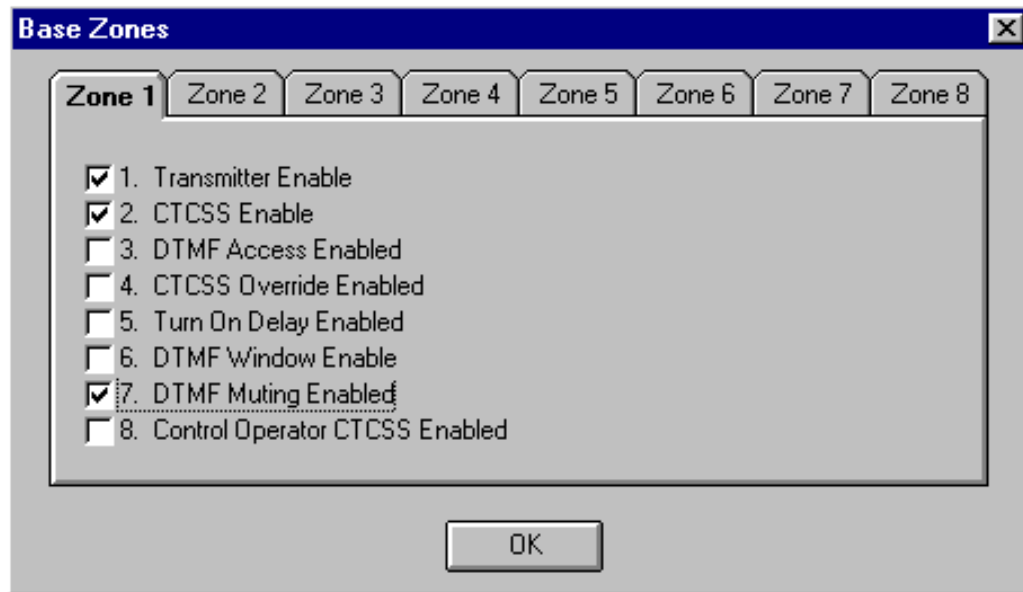


Figure 11-7

Scheduler

From the scheduler window, place the hand on the TIME cell and double click. The SCHEDULER POSITION window will appear. Place the hand on the COMMAND cell and double click. The KEYPAD window will appear. Use the keypad to enter the COMMAND and click OK. Place the hand on the SCHEDULED TIME cell and double click. Use the keypad to enter the time and click OK.

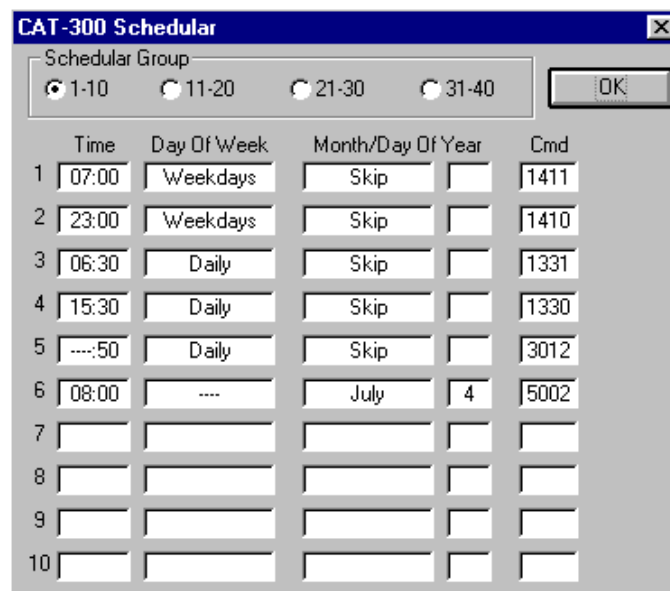


Figure 11-8

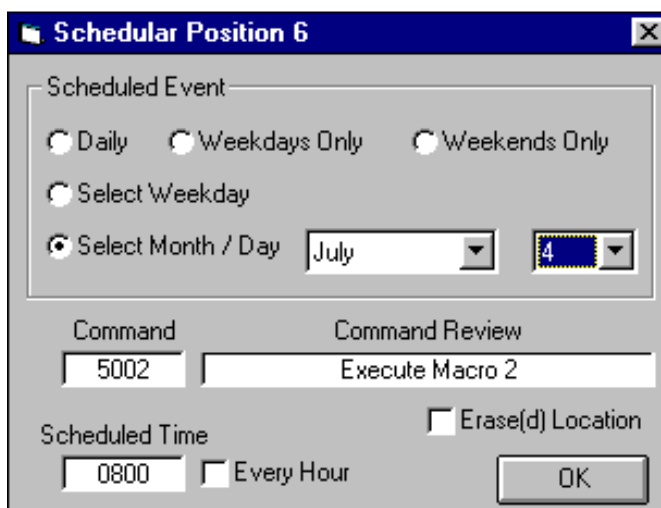


Figure 11-9

Control Codes

From the repeater code window, place the hand on the CONTROL OPERATOR PREFIX cell and double click. The KEYPAD window will appear. Use the key pad to enter a new control operator prefix code and click OK.

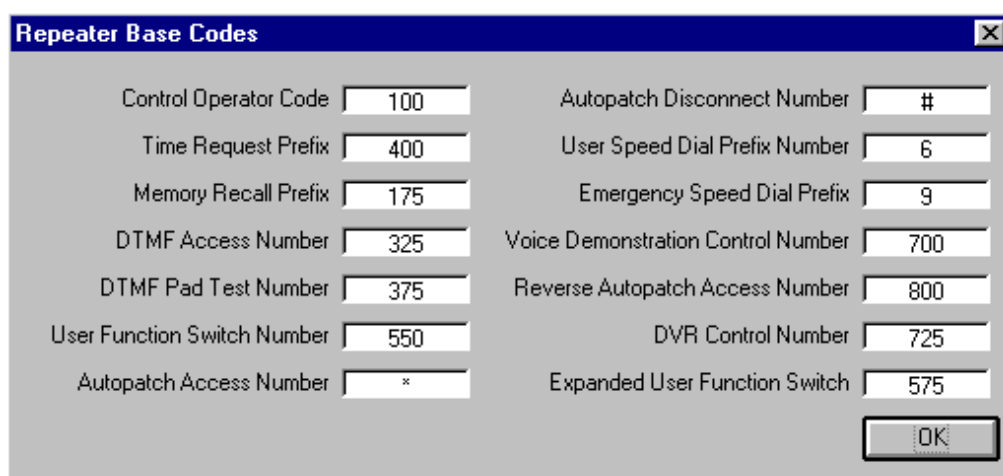


Figure 11-10

