DR-10 Dial-up Remote Control and Audio Interface



Technical Manual

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Contents

OPERATIONAL OVERVIEW	. 3
Getting Started Quickly	. 3
CONNECTIONS	. 4
Default Settings	. 5
	. 5
Default relay Setup	. 6
Status Inputs	. 6
Using the status inputs as alarm inputs	. 7
Audio flow diagram	. 7
Operation and Programming Details	. 8
Direct Access Functions	. 8
SETUP MODE	. 9
Setup Variables	10
	11
About code selection.	11
DR-10 P.C.Board Layout	12
DR-10 Audio/Telco Schematic	13
DR-10 Logic Schematic	14
TROUBLESHOOTING GUIDELINES	15
Operational Examples	16
Appendix B	17
{INFORMATION THE FCC MAKES US INCLUDE}	17
CircuitWerkes Limited Warranty 1	18
Repair or service information	18
SILENCER INFORMATION (IF YOUR $DR-10$ is so equipped) is at the end of this manual.	

Contacting CircuitWerkes

If you need technical assistance or product information for any of our products please feel free to call us at (352) 335-6555 from 10am to 6pm Eastern time Monday through Friday. You can fax questions or comments to us at (352) 331-6999. We ALWAYS value feedback from our customers! You can also email us. Our email addresses are mike@hagans.com or kyle@cisi.com

The CircuitWerkes DR-10 Dial-up Remote Control and Audio Interface

Thanks for buying the CircuitWerkes DR-10 dial-up remote control and audio interface. The DR-10 comes ready to plug in and start working; we've factory programmed it with default settings that will make it immediately useful for a large number of purposes. Of course, just about everything that has a default setting can be customized by the user if needed

OPERATIONAL OVERVIEW

The DR-10 is a microprocessor based remote control that lets you operate your station's equipment from anywhere there's a phone. It automatically answers the phone on a user set number of rings and waits for you to enter your password (from none to 8 digits). After entering your password, a dedicated relay closes that you can use as an external control or an unlocked indicator. Now you have complete control of the DR-10's main relays. They can be individually programmed for momentary, latching or interlocked operation. Each relay can be programmed to decode any of the 16 DTMF tones. Any relay can be tied to any other for modes such as latching and interlocked. Relays can return a beep acknowledge tone that tells you when you've activated an output. The DR-10 allows one or two digit relay codes and features our famous anti-falsing delay (now adjustable) that helps prevent accidental contact closures when you're using it for remote broadcasts.

The DR-10 has four logic level inputs that can be set up as query-only status inputs or can be programmed to automatically activate any relay and/or call your pager or other telephone number. When an alarm happens, the DR-10 can tell you which channel caused the alarm with a series of beeps. Each status/alarm input can dial a different number up to 24 digits long including pauses.

The DR-10 features an audio hybrid that allows you to control the unit while monitoring an external audio source. That makes the DR-10 a great choice for EBS/EANS monitoring, remote controlled audio switcher, etc. Of course, an active, balanced telephone audio feed is brought out so that you can put the telephone audio on the air or into a recorder. An external audio input lets you control the DR-10 from RPUs and other sources. Additional ground sink outputs occur when the DR-10 seizes the phone line and when it hangs up. Programming is easily done from any DTMF telephone. The DR-10 is compatible with both the Silencer and call progress decoder options. The Silencer Option is a daughterboard that takes its audio feed from the DR-10 and removes the DTMF tones. The DTMF-free audio is routed to the DR-10's Audio Out screw terminals.

GETTING STARTED QUICKLY

Your particular installation plans will dictate whether you want to wire or mount your DR-10 first.

Wall or Rack mount your DR-10. We've included stainless steel rack screws and nylon washers if you purchased your DR-10 with a rackmount kit. If you decide to wall-mount your DR-10, the distance between the mounting screws should be 10-7/16". You can mount the DR-10 in any position, just try to keep it away from high humidity or excessive heat.

The telco coupler in the DR-10 is designed to take some abuse from phone line transients and the like, however, if you are in a lightning prone area we recommend installing a telephone line surge surpressor on the Telco Line jack of the DR-10.

CONNECTIONS

The DR-10 screw-terminal strip.

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The screw terminal connections are fairly straight-forward. From left to right:

Normally Open contacts from relays 1-8. These contacts are rated at 10VA. If you need to switch beefy current or voltages, you will need to slave a beefy relay to any of these closures.

Form C contacts from relays nine and ten. These contacts are somewhat tougher than those on relays 1 through 8; however, we do not recommend running line voltage, high current, or heavily inductive or capacitive loads through them. Contact a qualified electrician if you need to switch line voltages. There are two sets of FORM C contacts from each of relays nine and ten. The contacts are marked NO1, NO2, NC1, NC2, COM1, and COM2. These markings correspond to the two sets of contacts for each relay normally open, normally closed, and common.

AUX O/C . This is an open collector output that occurs when the DR-10 answers a telephone call. It can be programmed as either momentary or latching for the duration of the call.

LOCKED O/C. This is an open collector output that pulls low if the unit is LOCKED.

DISABLE. If this pin is grounded no relays can change states. Other functions operate normally. Any relays that were latched before the disable input was grounded will maintain their state.

CALLEND. O/C low sent to this pin when the DR-10 hangs up.

STAT1 through STAT4. These four TTL compatible inputs can be querried from your audio connection. Entering #1, #2, #3, or #4 will cause the unit to respond with the input's high or low status. One beep indicates an unchanged (internally pulled up) status, two beeps indicates that the input is pulled low.

AUX IN + and -. Buffered auxiliary audio input. This input feeds the DTMF decoder on the DR-10. It is an electronically balanced input that can be fed from practically any source. It is factory set to accept audio at 0dBm nominal levels. The audio from the Aux input also feed the Silencer Option if your DR-10 is so equipped. *Be sure to ground the - input if you are feeding unbalanced audio*.

AUD OUT + and -. This is the balanced audio output of the DR-10. It is normally incoming telco audio from the coupler/hybrid. The nominal level is factory set for peaks at around 0dBm. This level varies widely from one telco CO to another. Both outputs are active; *do not attach either to ground*. If your DR-10 is equipped with a Silencer, your balanced Silencer audio comes out here.

SEND + and -. Hook up the audio you want to send down the telco line here. *If unbalanced, be sure to tie the - input to ground.* This input is set up for a nominal 0dBm input level.

PWR. Connect the stripped and tinned leads of your power supply here. If you choose to use a power supply other than the one we send with the DR-10, be sure it can provide at least 200 mA continuously at 12 to 18 volts dc or ac. For Silencer equipped units we recommend using the 15Vdc supply included with the Silencer.

Programming Phone Jack. This is a powered RJ-11 jack for plugging a standard dtmf equipped telephone into the DR-10 for local control or programming functions. DO NOT ATTACH A TELEPHONE LINE to this jack.

Telco Line Jack. This is the ONLY place to connect a phone line to your DR-10. The line must be a standard dial-up line. 4

Hybrid Null Adjustment: The hybrid null adjustment potentiometer (vr1) is located just to the left of the Telco Line Jack. The purpose of nulling a phone line attached to the DR-10 is to allow the DR-10 to reliably receive dtmf tones from the caller while sending audio (cue return, listen line or whatever) down the line to the caller. The easiest way to set the null is to call up the DR-10 enter the appropriate UNLOCK password and enter #5. the #5 command makes the DR-10 generate a constant tone, for 30 seconds, which gets sent down the phone line. Listen to, or measure the audio voltage on, the AUD OUT port of the DR-10 (not the calling telephone) while you adjust the NULL potentiometer for the lowest audio level.

DEFAULT SETTINGS

rings to answer password checking2Can be set to answer on 1 to 8 rings Sets whether the DR-10 automatically locks at the beginning of each call and enables the ten-second hangup timer.unlock password6736Entering this password when the unit is locked will cause it to unlock which allows you to remain online and access DR-10 functions. Entering the unlock password also clears any pending alarms. All DR-10 password sentered. Places the unit in "locked" mode. While locked the DR-10 will answer calls on the programmed ring but will not allow access to any of the command or status functions until after the UNLOCK password is not entered within the first ten seconds of the call. This password Listen passwordListen password5478This password merely allows the caller to remain on the line, "listening" to send audio. No control or status functions are available to a caller who enters the listen password.Global beep enableenabledWhen this setting is enabled the individual programming of cach relay dteermines whether a beep gets sent down the phone line after the relay fires. (two beeps on a relay OFF command). If this option is disabled no acknowledge beeps will be generated after any command. </th <th>Settings</th> <th>Default value</th> <th>User programmable options</th>	Settings	Default value	User programmable options
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the end of any call. When disabled the DR-10 can still	AutoLock off Hallgu	P chabled	the end of any call. When disabled the DR-10 can still
be locked with the lock password			be locked with the lock password

DEFAULT RELAY SETUP

This table shows the default relay setup for the ten output relays on the DR-10. Each relay has its own set of independently programmable parameters including one or two digit on and/or off codes, and operation mode: momentary, latching, or interlocked. Mode 1=momentary, 2=latching, 3=interlocked-latch

relay#	mode	digits	oncode	offcode	beep or no beep
01	1	1	1	n/a	no beep
02	1	1	2	n/a	beep
03	1	1	3	n/a	no beep
04	1	1	4	n/a	beep
05	3	2	55	*#	no beep
06	3	2	66	*#	beep
07	3	2	77	*#	no beep
08	3	2	88	*#	beep
09	2	2	9*	*9	no beep
10	2	2	0*	*0	beep

By default, even relays (2,4,6,8,10) send a short acknowledge beep down the phone line to let you know the command was received. For certain functions involving on-air use you'll want to have relay closures that don't beep back down the line; odd relays (1,3,5,7,9) do NOT beep when activated. It is very easy to change which relays beep, see relay programming on page 10.

Relays 1 through 4 are momentary (mode 1), single digit activated with DTMF tones 1-4 respectively.

Relays five through eight are interlocked-latching (mode 3). Only one interlocked-latching relay will be active at any time, because activating one of these relays will unlatch any other relay programmed as interlocked-latching. The DTMF ON-codes for these relays are two-digits, 55, 66, 77, 88 respectively. Since they all share the same OFF-code, you can unlatch any of them with *#.

Relays nine and ten are DPDT (form C contacts) latching (mode 2) affairs. The relay's ON-code, 9* or 0*, latches it on, the relay's OFF-code, *9 or *0, turns it off.

STATUS INPUTS

The DR-10 has 4 TTL compatible status inputs that you can "read" during your telephone call or from a programming phone. These inputs are pulled up on the DR-10 (weak, 100k pullups) and accessed with codes #1, #2, #3, and #4 respectively. If the status input is not triggered when you query it the DR-10 will beep once down the line. If the status input is pulled low by an external connection it will beep twice. You can program the dr-10 to activate any one of its ten relays whenever the associated status input gets pulled low. When a status input activates an associated relay the relay programming table is over-ridden and the relay is held on until the unlock code is entered, clearing the status tripped flag. The status relay will not be tripped again by the same status event; in other words, the status input must be "untriggered" and get triggered again before its associated relay will be tripped again. None of the status input are factory-set to activate relays. See page 11 for instructions on how to associate a status input with a relay.

USING THE STATUS INPUTS AS ALARM INPUTS

The DR-10 can dial out too! If you program an alarm phone number for a status input the DR-10 handles the input as an alarm input. It will dial out to the programmed phone number. The phone number can include pauses represented by the * character (2 seconds pause for each *). The pause character is included mainly for paging systems where you wish to dial a number, pause a few seconds for the system to answer, and then send a pager message. The unit will continue to dial out every three minutes up to 10 times (user programmable) until you enter the unlock code. You can enter the unlock code by calling the unit directly or when the unit calls you at the alarm phone number, if it is not a pager. You can also enter the unlock code with a phone attached to the programming port or with an audio feed into the aux audio input connections. See page 11 for instructions on programming an alarm dialout number for a status input.



AUDIO FLOW DIAGRAM

The Audio Flow Diagram above gives you a decent overview of the audio paths in the DR-10. Note that the Aux Audio input has nothing to do with telephone send or receive audio. This port is included for those of you that wish to use RPU audio or some other audio feed to operate the DR-10. This is particularly useful if you've purchased the Silencer option for your DR-10 as the Silencer can be fed audio with DTMF TONES either from the phone line (via the MPC-3 Telco Receive port) OR from your aux audio source. The Silencer removes the DTMF tones from the audio feed. The balanced output of the Silencer is routed to the DR-10's Audio Out connections on the terminal strip. For more information about the Silencer option contact your CircuitWerkes dealer or call us!

OPERATION AND PROGRAMMING DETAILS

Your DR-10 is controlled and programmed by DTMF tones. Control functions (like relay activation, status check) are usually accessed by dialup phone connection or or by connection of a DTMF source to the AUX audio input of the DR-10. Programming can be done the same way but is often more conveniently accomplished by plugging a generic (TouchTone) phone into the DR-10's, RJ-11, programming jack.

The following discussion of control and programming functions assumes you have successfully connected to the DR-10 and have already entered the UNLOCK code (the green LED on the unit's front panel is on).

DIRECT ACCESS FUNCTIONS

These functions are available when the DR-10 is UNLOCKED and has not been placed in SETUP mode with the SETUP code. In other words, just about anytime in normal operation, as long as the unit is unlocked. DTMF Tone(s) Entered. What happens

DTMI [*] Tone(s) Entered.				what happens
Relay	ON /	Off	Mode	
01	1	n/a n/a	M M	entering T causes a momentary (approx 0.2 seconds) closure of relay one.
02	3	n/a	M	'3' causes a momentary closure of relay two.
04	4	n/a	M	'4' causes a momentary closure of relay four.
05	55	*#	Ι	'55' latches relay five closed until another interlocked relay is activated OR the Off-code '*#' (asterisk and pound symbol on dtmf keypad) is entered.
06	66	*#	Ι	'66' latches relay six until another interlocked relay is activated or '*#' is pressed.
07	77	*#	Ι	'77' latches relay seven until another interlocked relay is activated or '*#' is pressed.
08	88	*#	Ι	'88' latches relay eight until another interlocked relay is activated or '*#' is pressed.
09	9* 0*	*9 *0	L	'9*' latches relay nine until '*9' (DTMF asterisk and nine) is pressed.
10	0*	*0	L	0 ^{**} latches relay ten until *0 is pressed.
				Modes: M=momentary, I=Interlocked, L=Latching. The complete default relay table is on page 6.
		#1		"reads" status input one. Beeps once if untriggered, twice if triggered.
		#2		"reads" status input one. Beeps once if untriggered, twice if triggered.
		#3		"reads" status input one. Beeps once if untriggered, twice if triggered.
		#4		Status inputs are internally pulled up (100k pullups). Pulling them low triggers them.
		#5		Initiates a 30 second tone generator used for setting levels and hybrid null.
		#6		Forces the DR-10 to hang up immediately.
	99	99		'9999' puts the DR-10 in SETUP MODE. The unit will stay in setup mode until a valid setup entry is completed, or an invalid entry occurs, or if several seconds pass with no dtmf entry. A successful setup entry is followed by three quick beeps. A timeout or error ends in ten beeps.

SETUP MODE.

There are two distinct groups of setup functions: toggles, and variables. Toggles are simple software switches that generally enable or disable DR-10 functions. Variables are storage items that you can change to make the DR-10 better fit your needs. Dialout numbers and relay ON/Off codes are good examples.

To access SETUP functions you must first have the DR-10 UNLOCKED and then enter the SETUP prefix, 9999. When you enter setup mode the DR-10 beeps one long and two short beeps. A single beep follows each element of the setup sequence; and a series of three short beeps follows when the setup item is successfully stored. If you enter illegal values the unit will "error out" giving you a series of ten short beeps and exiting setup mode.

SETU	P TOGGLES	
prefix	toggle	
9999	20	Disables autolock of DR-10 at pickup
9999	21 (default)	Enables autolock of DR-10 at pickup
9999	22 (default)	DTMF binary out disabled.
9999	23	Sends DTMF binary data to the first five relays, data a-d and strobe respectively.
0000	30 (default)	DR-10 keeps relays in their last (pre-lock) states when unit gets locked
9999	31	All relays are cleared to the OFF state anytime the DR-10 gets locked.
9999	32	Turns off auto-lock on hangup. Leaves unit unlocked between calls.
9999	33 (default)	DR-10 automatically locks at end of a dial-in connection.
9999	40	Globally turns off relay ackowledge beeps.
9999	41 (default)	Global enable of relay acknowledge beeps. Individual relay beeps can still be disabled or enabled with the 70/71 toggle below.
9999	50 (default)	Makes the Aux O/C output momentary at pickup.
9999	51	Makes the Aux O/C output stay active for the duration of the call.
9999	60	Disables the Listen Password.
9999	61 (default)	Enables the Listen Password. (5478 default) allows connection w/o control.
9999 7	0 <relay number=""></relay>	Individually disables acknowledge beeps for relay.
9999 7	1 <relay number=""></relay>	Individually enables acknowledge beeps for relay. Global acknowledge beep enable must be on (toggle 41) for this to work. See defaults on p6.

SETUP VARIABLES

Just like the Toggles, already described, setup variables require the setup prefix. Setup variables are generally longer than toggles; we recommend that you write down your entire "setup string" before entering it. In the examples below, data between these bracket symbols <> will indicate a user-specified variable. In all setup operations relay numbers are two digits 01, 02, ..., 09, 10. For example, if a setup string includes <relay no.> you would replace that bracketed portion with 04 if you were setting up relay four.

Lock Password (default = 5625)	9999 91 <number digits="" of=""> <password> <password again=""> example: '9999 91 6 123456 123456' sets unlock p/w to 123456</password></password></number>
Unlock Password (default = 6736)	9999 92 <number digits="" of=""> <password> <password again=""> example: '9999 92 3 505 505' sets the unlock password to 505</password></password></number>
Listen Password (default = 5478)	9999 93 <number digits="" of=""> <password> <password again=""> example: '9999 93 4 90*# 90*#' sets the listen password to 90*#</password></password></number>
Answer Ring Count (default = 2)	9999 94 <rings> # sets the number of rings to answer on. '#' signifies end. example: '9999 94 6 #' sets the DR-10 to answer after six rings</rings>
Dialout Timeout (default = 16)	 9999 95 <seconds> # This determines how long the DR-10 waits for a password if it dials out on an alarm.</seconds> example: '9999 95 20 #' The DR-10 would hang up after 20 seconds if no password was entered after dial-out.
Max Dialout Tries (default = 3)	9999 96 <tries> # This determines how many times the DR-10 will call the programmed alarm number if none af the attempts are anwered with an unlock password. The Unlock password clears all alarms until they end and retrigger. example: '9999 96 4 #' sets to four tries.</tries>
Alarm Dial Numbers (default = none set)	9999 8 <status 1-4="" alarm="" input="" number=""> <number dial="" to=""> # Sets up a status input to dial the programmed number if the status/alarm input is pulled low. # ends the dial string; * in the dial string equals a 2 second pause. Up to 24 digits are allowed in the dial string.</number></status>
Serus Page internet of the series of the ser	example: '9999 8 1 555 1234 #' would set status /alarm input one up to dial 555-1234 if the input is triggered. The unit would then send an alarm identifier string of dtmf tones (in case the unit is dialing a pager) that would effectively identify which status/alarms had been triggered. The format of the identifier string is two leading zeroes and the number(s) of the alarm(s) triggered. in this case '001' would be dialed by the DR-10 a few seconds after the programmed number was completely dialed. The identifier string will repeat itself every six seconds until either the unlock code is entered (clearing all pending alarms) or the receiving end of the dialout hangs up.
Another example:	'9999 8 4 1800 555 1234 **** 4221 #' would set up status/alarm input four to dial 1-800-555-1234, wait eight seconds, then dial 4221.

Setup Variables Continued

Associating a relay closure with a status /alarm input.	 9999 <85, 86, 87, or 88> <relay number=""> Sets up a relay (relays one through eight only) to activate anytime a particular status input is triggered. The relay remains triggered until the unlock code is entered. If the unlock code is entered while the event is still triggering the status input the relay will not reactivate until the triggering event stops then starts again.</relay> The associated relay function supercedes any other relay programming. 85 sets up a relay for status input 1. 86 sets up a relay for status input 2. 87 sets up a relay for status input 3. 88 sets up a relay for status input 4. example: '9999 85 06' sets relay six to activate anytime status input 1 is triggered. NOTE: associating relays with status inputs does not require them to be set for dialout; the alarm / dial-out function is independent of whether a relay is associated with a particular input.
Changing Relay Activation / Deactivation codes	 9999 <relay number=""> <mode> <1 or 2 digits> <on-code> <off-code></off-code></on-code></mode></relay> This setup string will define how and when a particular relay acts. The setup string specifies five things: <relay number=""> this is the two-digit number (01-10) of the desired relay.</relay> <mode> this is how the relay acts. See NOTE A below.</mode> '1' = momentary. The closure will last approximately 200 milliseconds. No OFF-code is required (or accepted) for relays with mode=1. '2' = latching. The closure occurs when the ON-code is received and remains on until the OFF-code is received. '3' = interlocked. All relays that are set up as interlocked act much like latching relays except that only one interlocked relay will be allowed ON at any time. Activating an interlocked relay will turn off any other interlocked relay that was ON. The off code on an interlocked relay can also be used to turn it off.

NOTE A: If you wish to disable a relay from dtmf activation (if you want the relay dedicated ONLY to status/alarm action or if you wish to use it solely in DTMF binary out mode) set its relay mode to 0.

About CODE SELECTION. (aka Choosing Which DTMF Tones Activate Your Relays)

Relays can have one or two digit codes. Passwords can be up to eight digits in length. Care must be taken to avoid conflicts between programmable passwords, programmable relay codes, and preset access codes for checking status inputs generating a test tones, etc. The preset (non-programmable) features are grouped under a common first digit, the pound symbol <#>. You cannot start programmable codes or passwords with #. You must avoid selecting passwords and relay codes that conflict with each other. For example, the default relay code for relay one is simply <1>. If any of your programmable passwords are changed so that their first digit is a <1>, the unit will never "see" the password. The <1> will fire off relay one and the next digit will be considered the first digit of the next code.







TROUBLESHOOTING GUIDELINES

If you experience troubles with your DR-10, please check the obvious stuff like power supply, audio connections, etc. first. If the unit stops responding to commands, check to see if it is locked. The green LED sticking out of the front panel will be on anytime the unit is UNLOCKED and ready to receive commands. The red LED just beside the green one (also sticking out of the front panel) is a power on indicator. Removing the top cover will expose two more leds in the same general vicinty as the POWER and UNLOCKED indicators. The yellow one is the program mode LED. It comes on and stays on only while the unit is in programming mode. The red led (labelled dv, d217) is the dtmf strobe. It lights up during a valid dtmf tone.

If you get hopelessly lost or wish, for any reason, to reset the DR-10 to factory defaults: remove power from the DR-10. Remove the top cover. Depress and hold the reset switch while turning on power to the unit. The default variables and toggles are now restored. All programmed dial-out numbers are cleared too.

IMPROPER DIAL-OUT: If your DR-10 is set up to with dial-out alarms and your preprogrammed numbers are not dialing properly first try to renull the hybrid. If the null is significantly off, the dialing dtmf tones may be attenuated or selectively filtered (skewed). Another possible cause of improperly dialed numbers is to much send level. The send level adjustment (vr103) determines how much outbound audio, including touchtones gets sent to the hybrid, If you overdrive the hybrid it will distort the DTMF tones and they will not register properly with the telephone company.

NOTE: If you connect your DR-10 to the analog port of an office phone system two problems may arise. The unit's hybrid may not null properly, see HYBRID NULL ADJUSTMENT on page 3; and the coupler section may not drop the line properly at the end of a call. The coupler section relies on what is generally called CPC or Calling Party Control to signal that the calling party has ended the call. CPC is just a brief drop to zero of the line's battery voltage. Most office phone systems do not generate the CPC pulse that the DR-10 (and almost any other auto-answering device) requires to tell it to hang up. We offer a solution for this problem. It is the CP-1 call progress tone decoder. Most office phone systems and PBXs DO generate a dial-tone or busy (reorder) tone to an off-hook extension when the calling party hangs up; the CP-1 detects the presence of those tones and tells the DR-10 to hang up the line. Call us to see if the CP-1 is right for you.

The DR-10 is built to withstand a reasonable amount of rough handling. Rarely (but still worth mentioning) with our telco interface products, we have a customer that gets a unit that seizes the line and won't release it. Strange as it sounds, even turning off the unit's power doesn't help. If your DR-10 seizes the telephone line as soon as you plug it in: Check to see if the same thing happens if you remove power from the unit. If it does, drop the unit from two to four inches onto a hard surface. It's best to do this with the little rubber feet attached to the bottom of the unit; take the rack panel off first, if so equipped. This should jar the line-seize relay free. This problem is a mechanical latchup of the line-seize relay typically caused by rough handling during shipping. The relay manufacturers we deal with assure us that such (very rare) mechanical latchups don't contribute to premature failure of the relays. The shipper said "Oops."

OPERATIONAL EXAMPLES

You are dialing up your DR10 from a remote broadcast site for cue return and automation control. The send audio port has an IFB feed attached to it through the normally open contacts of relay nine, and you've got four relays set up to control various audio sources (automation, carts, whatever) back at the station. Another relays is attached to an attention light to summon an operator if they are off daydreaming or have gone on to some other aspect of their job.

So you dial up the DR10. When it answers it will beep twice letting you know it has answered and prompting you for the unlock password. you enter the password and the unit responds with a single beep letting you know the password was accepted. You energize latching relay nine with 9* and your IFB audio comes online. The talent is ready for a break so you press the 1 button and your brek music begins playing. When the broadcast is done your talent needs to feed an overnight report to the studio, so you press the digit that activates your attention light back at the studio to get the operator to pay attention to your feed again.

Your DR-10 is set up to dial your pager if an attached temperature sensor triggers it. The temperature at your translator site has exceeded the trip point of your sensor, so the DR-10 picks up the telephone line and dials out your pager number. A few seconds later it dials 001 and continues to do so once every six seconds until the paging company hangs up. It then waits for your call. if you don't call the DR-10 back within three minutes it will page you again. So you dial up the DR-10 and enter the UNLOCK code. Entering the UNLOCK code will clear the alarm (and de-energize an associated relay if you've set one up) until the alarm condition goes away and comes back again. So you dial #1 to check the status of your temperature alarm. It beeps at you twice indicating that the input is still triggered. You had the forethought to hook up an auxiliary fan to one of your latching relays, so you activate the fan and check status/alarm #1 a few minutes later to see if the temperature has dropped to a safe level.

Your DR-10 is set up as in the first example above but it is equipped with a CircuitWerkes Silencer and you are using it for a program feed backup for your live remote gear. During an important remote broadcast your RPU gear stops working. So you borrow a phone line from the establishment you are broadcasting from and dial up your DR-10. You enter the password and hit your attention light ... the operator speaks into your mix-minus IFB letting you know that he's ready to put your DR-10 audio on the air. So you do the first segment of your show and press the break-start dtmftone to get start up your first commerical break. Even though your DTMF tone went down the same phone line your program audio has been going down, you know the Silencer will mute the touch-tone even as your automation system starts the commercial break.

If you're not sure how to implement a specific DR-10 application, give us a call, maybe we can help!!!

Appendix B {Information the FCC makes us include...}

NOTIFICATION TO THE TELEPHONE COMPANY

This equipment complies with Part 68 of the FCC Rules. You will find the label located on the solder side of the PCB, and/or on the bottom or back of the equipment enclosure if device is enclosed. This label contains the FCC Registration Number and Ringer Equivalence Number (REN) for this equipment. You must, upon request, provide this information to your telephone company. The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the RENs of all devices connected to one line should not exceed five (5.O). To be certain of the number of devices you may connect to your line, as determined by the REN, you should contact your local telephone company to determine the maximum REN for your calling area.

JACK TYPES NEEDED

Connection to the telephone network should be made by using standard modular telephone jack type RJ11C.

INCIDENCE OF HARM

If your telephone equipment causes harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice is not practical, you will be notified as soon as possible. You will be informed of your right to file a complaint with the FCC.

RIGHTS OF THE TELEPHONE COMPANY

Your telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

MALFUNCTION OF THE EQUIPMENT

In the event this equipment should fail to operate properly, disconnect the unit from the telephone line. Try using another FCC approved telephone in the same telephone jack. If the trouble persists, call the telephone company repair service bureau. If the trouble does not persist and appears to be with this unit, disconnect the unit from the telephone line and discontinue use of the unit until it is repaired. Please note that the telephone company may ask that you disconnect this equipment from the telephone network until the problem has been corrected or until you're sure that the equipment is not malfunctioning.

COIN SERVICE OR PARTY LINE USE

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

REPAIR OR SERVICE INFORMATION

In the event of the need for service or repair, call CircuitWerkes at (352) 335-6555 for a Return Merchandise Authorization number (RMA). Then carefully package the unit along with a note of the problem and send it to the address below. Clearly indicate the RMA number on the outside of the box. We cannot accept returns without an RMA. Be sure to include your address (not a PO box), telephone number and best time to call.

CircuitWerkes

ATTN: CUSTOMER SERVICE DEPT. 6212 SW 8th PL Gainesville, FL 32607

CIRCUITWERKES LIMITED WARRANTY

This product is warranted against defects for two years from date of purchase from CircuitWerkes and CircuitWerkes authorized distributors. Within this period, we will repair it without charge for parts and labor. Proof of purchase-date required. Warranty does not cover transportation costs, or a product subjected to misuse, accidental damage, alteration (except as authorized by CircuitWerkes), improper installation, or consequential damages.

Except as provided herein, CircuitWerkes makes no warranties, express or implied, including warranties of merchantability and fitness for a particular purpose. Some states do not permit limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not apply to the purchaser. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.