# INSTRUCTION MANUAL DUAL TONE DTMF ${ }^{\circledR}$ DECODER 

MODEL 3185E S/N<br>$\qquad$

| IF FOR SOME REASON YOU HAVE TO |
| :---: |
| RETURN THIS ITEM TO THE FACTORY |
| FOR ANY SERVICE OR REPAIR, YOU MUST |
| CONTACT CUSTOMER SERVICE FOR A |
| RETURN MATERIAL AUTHORIZATION |
| (RMA) NUMBER |

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## DESCRIPTION

The Model 3185E Dual Tone Decoder is capable of accepting a sequence of up to four dual tone signal inputs such as those from a Touch-Tone ${ }^{\circledR}$ telephone keypad. It provides a relay closure as its output. Standard features include:

- Dual Form C Relay Output
- Selectable Input Impedance
- Selectable Balanced/Unbalanced Input
- Adjustable Input Signal Range
- Restoral of Output Status if Power Interruption is Less Than 5 Minutes.
- Selectable 20 Minute Relay Output Reset
- Digit Sequence Selectable up to Four Digits
- Selectable Relay Output Action (latching, momentary, or alternate).
- Level Sensitive 'Reset' Input
- Level Sensitive 'Set' Input


## SPECIFICATIONS



## INSTALLATION

## Mounting:

The Model 3185E is designed to plug into a Monroe 3000RK 20-pin edge connector. All connections are intended to be made at the edge connector and will be referred to in this manual by edge connector number or letter.

## Pin Numbers and Functions:

Pin numbers are listed below for the Model 3185E when plugged into a 3000RK Connector. Consult FIGURE 1 on page 4 for proper registration of pin numbers.

## PIN NUMBER

## FUNCTION

1

A

B

D
E
K

L

Common terminal for relay output referenced to pins 9 and 10.

Circuit common (ground).
Circuit common (ground).
Audio input low (audio input circuit common if unbalanced).

Audio input high.
+12 Volt D.C. power supply input.
Normally closed contact for relay output referenced to pins 1 and 10.

Normally open contact for relay output referenced to pins 1 and 9.

Common terminal for relay output referenced to pins K and L .
Reserved. Connections to this pin will disable card.
'Set' input.
'Reset' input.
Normally closed contact for relay output referenced to pins A and L.

Normally open contact for relay output referenced to pins A and K.


FIGURE 1
Edge Connector, Switch and Indicator Locations


FIGURE 2
Block Diagram

## Audio Input Connection:

The audio input is connected at pins ' 6 ' and ' 5 ' (circuit common). The 3185E is factory set at $10 \mathrm{k} \Omega$ input impedance; unbalanced. This audio input may be changed by the customer to have a $600 \Omega$ termination instead of $10 \mathrm{k} \Omega$, and also to be balanced instead of unbalanced. Consult the CUSTOMER OPTION section for more explanation.

## 'Set' Input Connection:

The 'Set' input is connected at pin 'D', and when pulsed to circuit common will energize the output relay. The output relay will remain energized until the proper 'OFF' code is received or the 'Reset' input is pulsed to ground. This input is level sensitive and requires a minimum pulse width of 20 msec . to circuit common to activate or de-activate the output relay. The 'Set' input has precedence over all functions except 'Reset'.

If the 3185E's 'Set' input is pulsed to circuit common while decoding a code sequence it will clear previous valid digit(s) decoded after the 'Set' input returns to a 'high' state.

## 'Reset' Input Connection:

Momentarily connecting pin ' E ' to circuit common will cause the 3185E to reset. This input is level sensitive and requires a minimum pulse of 20 msec . to circuit common to reset the card. The 'Reset' input dominates over all other functions.

NOTE: The 3185E will ignore all commands or code sequences until the 'Reset' input is removed from circuit common.

## Relay Output Connections:

The 3185E provides a dual Form C relay output. The output relay will energize whenever the preprogrammed 'ON' code sequence is received or the 'Set' input is momentarily connected to circuit common. If the output relay is set to 'momentary', the output relay will activate approximately 40 ms after the last valid digit is received and stay on as long as the last valid digit is present. If the output relay is set to 'latching', the output relay will remain energized until the programmed 'OFF' code sequence is received or the 'Reset' input is momentarily connected to circuit common.

The dual Form C relay output connections are shown below:

| RELAY OUTPUT | COMMON <br> CONTACT | NORMALLY <br> CLOSED <br> CONTACT | NORMALLY <br> OPEN <br> CONTACT |
| :---: | :---: | :---: | :---: |
| 1 FORM C | 1 | 9 | 10 |
| 1 FORM C | A | K | L |

TABLE 1

## Power Supply Input:

The power supply input is connected to pins '8' (+12 VDC) and '3' (circuit common). The 3185 E requires a power supply capable of providing 50 mA minimum, and regulation of the +12 volt, $\pm 10 \%$.

## CUSTOMER OPTIONS

The Model 3185E is factory set to the following:

- Input Impedance: ----- $10 \mathrm{k} \Omega$
- Input: ------------------- Unbalanced
- 5 Minute Restoral: ---- Enabled
- 20 minute Reset: ------ Disabled
- Output Relay:---------- Latching
- 4 Digit Decode Sequence
-     * for Fourth Digit 'ON'
- \# for Fourth Digit 'OFF

Jumpers are used to modify these options. See FIGURE 3.


| NUMBER OF DIGITS | J6 | J5 |
| :---: | :---: | :---: |
| $\mathbf{1}$ | X | X |
| $\mathbf{2}$ | X | O |
| $\mathbf{3}$ | O | X |
| $\mathbf{4}$ | O | O |


| RELAY OUTPUT MODE | J3 | J4 |
| :---: | :---: | :---: |
| LATCHING | O | O |
| MOMENTARY | X | O |
| ALTERNATE | O | X |
| 20 MINUTE LATCH | X | X |

X = JUMPER INSTALLED
$\mathbf{O}=$ JUMPER REMOVED

R12 $=$ INPUT SIGNAL LEVEL RANGE ADJUSTMENT

|  | JUMPER | OPEN | SHORTED |
| :---: | :---: | :---: | :---: |
| INPUT IMPEDANCE | J2 | $10 \mathrm{k} \Omega^{\text {- }}$ | $600 \Omega$ |
| INPUT TERMINATION | J1 | BALANCED | UNBALANCED ${ }^{\text { }}$ |
| 5 MINUTE RESTORAL | J7 | ENABLED ${ }^{\text {® }}$ | DISABLED |
| 20 MINUTE RESET | J3, J4 | DISABLED ${ }^{(1)}$ | ENABLED |

= FACTORY SETTING
FIGURE 3
Jumper Locations

## Input Impedance:

Input impedance may be either $10 \mathrm{k} \Omega$ or $600 \Omega$. The $\mathbf{J} 2$ jumper determines the input impedance of the 3185E. Install a jumper at position $\mathbf{J} \mathbf{2}$ to terminate the audio input in $600 \Omega$. Consult FIGURE 3 for the $\mathbf{J} \mathbf{2}$ jumper location.

## Input Balanced/Unbalanced:

The input may be selected to be balanced or unbalanced. The J1 jumper determines whether the input is balanced or unbalanced. Removing the short from $\mathbf{J 1}$ will make the input balanced. Consult FIGURE 3 for the J1 jumper location.

## 5 Minute Restoral:

The 3185E may be selected to restore the output status for a power interruption of less than five minutes. The 3185E is factory set to enable this restoral. The J7 jumper is open. To disable the five minute restoral install a jumper on $\mathbf{J} 7$. Consult FIGURE 3 for J7 location.

## $\underline{20}$ Minute Reset:

A 20-minute reset is provided to reset the output relay 20 minutes after the ' $\mathrm{ON}^{\prime}$ code was received or the 'Set' input was momentarily connected to circuit common. This option is factory set disabled. To enable the option install jumpers on $\mathbf{J} \mathbf{3}$ and $\mathbf{J} 4$. Consult FIGURE 3 page 7 for the locations of $\mathbf{J 3}$ and $\mathbf{J} 4$.

## Output Relay:

The output relay on the 3185E may be set in three different modes of operation; latching, momentary or alternate action (toggling). The 3185E is factory set to latching.
Being set at latching means the output relay will energize when the preprogrammed 'ON' code is received or the 'Set' input is momentarily connected to circuit common. The output relay will remain energized until the preprogrammed 'OFF' code is received or the 'Reset' input is momentarily connected to circuit common.
When the output relay is programmed to operate in the momentary mode, it will energize for the duration that the last valid digit is present. In the momentary mode the 3185E will not respond to its pre-programmed 'OFF' code.
Alternate action programs the relay for latching (toggling) relay output. In this mode the output relay energizes and de-energizes with the same pre-programmed 'ON' code sequence.

## 10 Second Pulse:

If both 'Set' and 'Reset' are low and the relay mode is 'momentary', then when a valid 'ON' sequence of digits is received, the relay is turned on for 10 seconds then 'OFF' - even if the last tone is still present. The decoder will ignore all tones and 'Set' and 'Reset' activities during the 10 -second period. Applies only to firmware version 80154-1.10 and later.

The programming of jumpers for the output relay is shown below. Consult FIGURE 3 page 7 for the 'J3' jumper and the 'J4' jumper location.

| RELAY OUTPUT <br> MODE | JUMPER |  |
| :---: | :---: | :---: |
|  | J3 | J4 |
| LATCHING | O | O |
| MOMENTARY | X | O |
| ALTERNATE | O | X |
| 20 MINUTE RESET | X | X |

TABLE 2
$\mathrm{X}=\mathrm{JUMPER}$ INSTALLED
$\mathrm{O}=\mathrm{JUMPER}$ REMOVED

## Number of Digits to Decode:

The 3185E is factory set to decode a 4-digit 'ON' code sequence and a 4-digit 'OFF' code sequence. The first three digits of the code sequence are the same for both 'ON' and 'OFF'. The fourth digit for the 'ON' code sequence is factory set to '*', and the fourth digit for the 'OFF' code sequence is factory set to '\#'. The number of digits to decode is determined by jumpers 'J6' and 'J5'. Consult FIGURE 3 page 7 for the location of 'J6' and 'J5'.

The programming of jumpers for the number of digits to decode is shown below:

| NUMBER OF <br> DIGITS | JUMPER |  |
| :---: | :---: | :---: |
|  | J6 | J5 |
| 1 | X | X |
| 2 | X | O |
| 3 | O | X |
| 4 | O | O |

TABLE 3
X = JUMPER INSTALLED
$\mathrm{O}=\mathrm{JUMPER}$ REMOVED

## Fourth Digit ON/OFF:

The fourth digit of the 'ON' code sequence and the fourth digit of the 'OFF' code sequence are factory set at ' $*$ ' and ' $\#$ ' respectively. To enable user selection of the fourth digits, it is necessary to remove resistor ' R 8 ' and install two additional selection switches, S4 and S5, plus IC A3. When ordering the switches, please use Monroe Electronics part number '9200002' for each of the two switches and part number ' 9120375 ' for the IC required.
Consult the PC board layout (3185E/22) for the location of the parts to be removed and inserted.

## CODE SELECTION

The hexadecimal rotary switches on the front edge of the 3185E determine each digit in the code sequence. 0 through D select the corresponding DTMF digit to be decoded. The letter 'E' on the rotary switch represents the '*' DTMF digit and the letter ' $F$ ' on the rotary switch represents the '\#' DTMF digit.

As stated before, the 3185 E is factory set to decode a 4-digit 'ON' code sequence and a 4-digit 'OFF' code sequence. The first three digits of the code sequence are the same for 'ON' and 'OFF' commands. The fourth digit for the 'ON' code sequence is factory set to ' ${ }^{*}$ ', and the fourth digit for the 'OFF' code sequence is factory set to '\#'.
It is not necessary to power down the 3185 E when you are programming the code sequence. The 3185E program will read the switch settings each time a code sequence is received.

Consult FIGURE 1 on page 4 for location of switches and their designations.

## OPERATION

When the 3185E is connected to a DC power source, the Power/Valid Digit LED CR14 on the front edge of the PC board will be illuminated. This LED indicator will continue to illuminate until a valid DTMF digit is detected or DC power is removed from the board.

The Valid Sequence LED CR15 will illuminate upon the decoding of a correct DTMF code tone pair in the proper sequence. Upon the fourth correct digit, the output relay activates and the Relay Output LED CR13 illuminates.

During the reception of valid DTMF tone pairs in a sequence the 3185E will after decoding a valid code number - wait for the next valid code in the sequence. If the time between digits is more than 3 seconds, the 3185 E will reset and require that the sequence be sent completely again.

## Operating With a 4-Digit Code:

When a 4-digit code sequence is selected on the 3185E the switch program will be as follows:

SWITCH 1 = first digit of the code sequence for both 'ON' and 'OFF'.
SWITCH 2 = second digit of the code sequence for both 'ON' and 'OFF'.
SWITCH 3 = third digit of the code sequence for both 'ON' and 'OFF'.
SWITCH 4 = fourth digit of the code sequence for 'ON' (preset to '*' if switch not installed).

SWITCH 5 = fourth digit of the code sequence for 'OFF' (preset to '\#' if switch not installed).

If the 3185 E is programmed for momentary relay output or alternating relay action SWITCH 5 is not used for programming.

## Operating With a 3-Digit Code:

When a 3-digit code sequence is selected on the 3185E the switch program will be as follows:

SWITCH 1 = first digit of code sequence for both 'ON' and 'OFF'.
SWITCH 2 = second digit of code sequence for both 'ON' and 'OFF'.
SWITCH 3 = third digit of code sequence for 'ON'.
SWITCH 4 = third digit of code sequence for 'OFF' (preset to ' $*$ ' if switch not installed).

If the 3185 E is programmed for momentary relay output or alternating relay action SWITCH 4 is not used for programming.

## Operating With a 2-Digit Code:

When a 2-digit code sequence is selected on the 3185E the switch program will be as follows:

SWITCH 1 = first digit of code sequence for both 'ON' and 'OFF'.
SWITCH 2 = second digit of code sequence for 'ON'.
SWITCH 3 = second digit for code sequence for 'OFF'.
If the 3185 E is programmed for momentary relay output or alternating relay action SWITCH 3 is not used for programming.

## Operating With a 1-Digit Code:

When a 1-digit code sequence is programmed into the 3185E the switch program is as follows:

SWITCH 1 = first digit of code sequence for 'ON'.
SWITCH 2 = first digit of code sequence for 'OFF'.
If the 3185 E is programmed for momentary relay output or alternating relay action SWITCH 2 is not used for programming.


#### Abstract

ADJUSTMENT Potentiometer R12 permits the user to adjust the level of the received DTMF tones. This adjustment would be made when the received audio levels are too low or too high to permit reliable decoding. Setting R12 fully counterclockwise will provide -10 dBm of gain. Setting R12 fully clockwise will provide +10 dBm of gain.


Consult FIGURE 3 on page 7 for the location of potentiometer R12.

## RETURN POLICIES AND PROCEDURES

## Return Policy for Repair:

Materials returned for repair must have a Return Material Authorization number. To obtain an RMA number, call $A / V$ switching \& Control Customer Service at 585-765-2254. Return UPS charges are paid by Monroe for warranty work. Return charges for out-of-warranty work are added and prepaid to the invoice. Loaner units may be available for rental during the repair.

## Policy for Return to Factory:

Materials returned to Monroe must have a Return Material Authorization number. To obtain an RMA number, call $A / V$ Switching \& Control Customer Service at 585-765-2254. Customers have 30 days to determine that the product ordered fills their needs and performs as described in Monroe's literature. Units returned for approved repair or credit must be in the original packaging including all parts and paperwork plus be in very good physical condition. If not, the customer is billed the cost to refurbish the unit and for missing accessories and merchandise. No products may be returned for exchange or credit after 12 months of the shipment date. Monroe reserves the right to repair or replace units under warranty.

## WARRANTY

Monroe Electronics, Inc. warrants to the Owners, each instrument and subassembly manufactured by them to be free from defects in material and workmanship for a period of one year after shipment from factory. This warranty is applicable to the original purchaser only.

Liability under this warranty is limited to service, adjustment or replacement of defective parts (other than tubes, fuses, or batteries) on any instrument or subassembly returned to the factory for this purpose, transportation charges prepaid.

This warranty does not apply to instruments or sub-assemblies subjected to abuse, abnormal operating conditions, or unauthorized repair or modification.

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