

instruction manual

AXB-DTMF+DTMF+ Interface









AXlink Bus Controllers

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Product Information

The AXB-DTMF+ DTMF Interface (FIG. 1) links an Axcess central controller to a telephone network, enabling dual tone multi-frequency (DTMF) and audio pass-through control. The AXB-DTMF+, with a programmed central controller, processes incoming calls and initiates outgoing calls to any pager or cellular phone.

The multi-function AXB-DTMF+ can be integrated for many imaginative and creative purposes within a home or work environment using touch-tone control. For example, the AXB-DTMF+ can announce callers by caller ID data, or can set up an audible menu selection to process incoming calls for routing.

The audio pass-through can be used with an AXC-SPE Enhanced Speech Synthesizer card, or PC sound card to produce audible menus, monitor phone audio, or provide audio input such as music on hold. The AXB-DTMF+ allows a user to issue instructions to the AMX Central controller from a remote location using any touch-tone telephone.

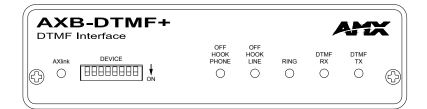
The AXB-DTMF+ receives and decodes DTMF audio signaling and sends the decoded data to the central controller for the switching/controlling of any devices connected to the central controller. An Axcess program written on a personal computer, and downloaded to the central controller, enables the central controller to interpret the data received from the AXB-DTMF+. The program may also issue menu selections over the telephone through an optional AXC-SPE card. For more information about programming a central controller, refer to the Axcess Programming Guide.

Specifications

The following table lists the product specifications for the AXB-DTMF+.

AXB-DTMF+ Specifications	
Power requirement	12 VDC
Power consumption	80 mA
DTMF+ Monitoring	The AXB-DTMF+ can monitor DTMF signals only when in an off-hook state or when a phone attached to the extension connection is taken off-hook.
Incoming signal detection	DTMF tones
	• Ring
	Distinctive ring
	Caller ID
Outgoing signal detection	DTMF tones
	• Ring
	• Busy
	Call termination
	Dial tone
Hardware state detection	Detects if the AXB-DTMF+ is off-hook, or if the extension phone is off-hook.
Control	Provides control for:
	AXB-DTMF+ off-hook/hangup
	Auto answer
	Extension phone on/disable
	Audio to telephone, and telephone to audio pass-through coupling

AXB-DTMF+ Specific	ations (Cont.)		
Operation modes (set via	Auto Answer		
internal jumpers):	Line Type		
	Refer to Setting the Internal Jumpers section on page 3 for details.		
Front panel components (Front panel components (FIG. 1):		
AXlink LED	Blinks on and off to indicate that the AXB-DTMF+ is communicating with the central controller.		
Off Hook Phone LED	Lights when ever a telephone connected to the PHONE connector on the AXB-DTMF+ is in an off-hook condition.		
	The OFF HOOK PHONE LED only functions when the telephone line is connected directly to the AXB-DTMF+.		
Off Hook Line LED	Lights when the AXB-DTMF+ is taken off-hook.		
	The OFF HOOK LINE LED only functions when the telephone line is connected directly to the AXB-DTMF+.		
Ring LED	Lights when an incoming call ring is detected.		
DTMF RX LED	Lights when the AXB-DMTF+ is receiving DTMF signals.		
DTMF TX LED	Lights when the AXB-DMTF+ is transmitting DTMF signals out.		
Rear panel components:			
Phone connector	This RJ-11 connector is used for attaching a telephone.		
Line connector	This RJ-11 input connects the incoming telephone line to the AXB-DTMF+.		
Audio In	RCA connector that provides unbalanced line level audio input signals for coupling to the telephone line signals for coupling to the telephone line		
Audio Out	RCA connector that provides an output for unbalanced line level (1V p-p) audio signals coupled from coupled from the telephone line.		
AXlink	4-pin captive-wire connector that provides power and communications with the Axcess central controller.		
Weight	1.0 lbs (454.0 g)		
Dimensions (HWD)	1.51" x 5.55" x 6.45" (38.4 mm x 141 mm x 165 mm)		
Mounting options	Flat mount		
	Rack mount (using an optional AC-RK accessory rack kit).		



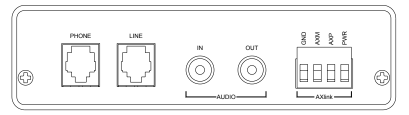


FIG. 1 Front and rear views of the AXB-DTMF+

Configuration and Installation

Setting the Internal Jumpers

There are two 2-position jumpers on the AXB-DTMF+ circuit card (FIG. 1). Each jumper is set to a default pin setting. These jumpers are positioned to enable automatic call answering and select line setting for a leased line or phone operation.

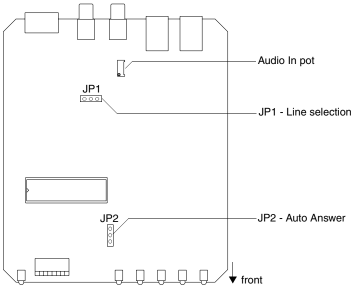


FIG. 1 Location of JP1, JP2 jumpers, and Audio In potentiometer.

Auto Answer mode

The 2-position jumper JP2 selects auto answer ON or OFF mode when the system powers on. When the auto answer is on, the AXB-DTMF+ answers on the ring set by the Send_Command COUNT-XXX. If the ring count is set to 3, for example, auto answer picks up the call after the third ring. The default count is 1 ring. The default jumper setting is shown in FIG. 2.



FIG. 2 Auto answer jumper JP2 (default setting = Auto Answer ON)

To change the auto answer default from ON to OFF:

- **1.** Remove the AXB-DTMF+ unit cover.
- **2.** Remove the jumper from pins 2 and 3, and place it on pins 1 and 2.
- **3.** Re-install the AXB-DTMF+ cover onto the unit housing.

Line Setting mode

The 2-position jumper JP1 selects PHONE or LEASED line operation when system powers on. FIG. 3 shows the default setting.

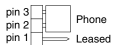


FIG. 3 Line Setting jumper JP1 (default setting = PHONE)

To change the line setting default from PHONE to LEASED:

- **1.** Remove the AXB-DTMF+ cover from the unit housing.
- **2.** Remove the jumper from pins 2 and 3, and place it on pins 1 and 2.
- **3.** Re-install the AXB-DTMF+ cover onto the unit housing.

Wiring the AXB-DTMF+

Preparing captive wires

To connect the wiring into a captive-wire connector:

- 1. Strip 1/4 inch off the wire insulation for all four wires.
- **2.** Tin 2/3 of the exposed wire.
- **3.** Insert each wire into the appropriate captive-wire connector up to the insulation.
- **4.** Tighten the captive screws to secure the fit in the connector.



If the device is using a separate power supply, do not connect the power wiring from the AXB-DTMF+ to that device.

Wiring guidelines

The interface requires a 12 VDC power to operate properly. The interface uses a PSN2.8 power suppl. The Central Controller supplies power via the AXlink cable or external 12 VDC power supply. The maximum wiring distance between the Central Controller and interface is determined by power consumption, supplied voltage, and the wire gauge used for the cable. The table below lists wire sizes and maximum lengths allowable between the AXB-DTMF+ and Central Controller. The maximum wiring lengths for using AXlink power are based on a minimum of 13.5 volts available at the Central Controller's power supply.

Wiring Guidelines at 80 mA	
Wire Size	Maximum Wiring Length
18 AWG	1467.14 feet (447.18 m)
20 AWG	928.22 feet (282.92 m)
22 AWG	578.70 feet (176.39 m)
24 AWG	364.79 feet (111.19 m)

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Connecting External Telephone Lines

Telephone cabling for both the input and extension lines are standard RJ-11 type connections. Follow these steps to connect external telephone lines.



Cables and connectors for telephone and audio hook-up are not included with the AXB-DTMF+.

- 1. Check the circuit card jumper settings to match line type and auto answer mode. For more information, refer to AXB-DTMF+ Jumpers in the Pre-Installation section of this manual.
- **2.** Connect the AXlink cable to the Axcess Central controller AXlink input.
- **3.** Connect the male RJ-11 jack of the incoming telephone line input to the AXB-DTMF+ LINE jack and the extension telephone cable to the PHONE jack on the rear of the AXB-DTMF+.
- **4.** Adjust the AUDIO OUT level by referring to the Audio Pass-Through Level paragraphs in this section.

Audio In

The audio in is provided for music on hold or for voice menu selections if connected. If the audio volume is too low or too high, the audio in level needs to be adjusted. Increase or decrease the audio in pass-through level (gain) from the AXB-DTMF+. The AUDIO IN pot is located about mid-center on the AXB-DTMF+ circuit board (see FIG. 1). Perform these steps to adjust the audio in level.



If audio is connected to the AXB-DTMF+, make sure the audio is turned on by using the correct Send_Commands. Refer to the Axcess Programming section.

- **1.** Remove the AXB-DTMF+ cover from the unit housing. Then, apply an audio signal (1 V p-p maximum) to the AUDIO IN connector.
- **2.** Listen on-line and use a small flat-blade screwdriver to turn the pot counter clockwise to reduce audio level from AUDIO IN. Turn the pot clockwise to increase the AUDIO IN level.
- **3.** Re-install the AXB-DTMF+ cover onto the unit housing.

Audio Out

The AUDIO OUT jack provides a means of routing line level signals, which originates on the telephone line to an external device such as a sound card.



To prevent "howling", make sure that the AXB-DTMF+ AUDIO IN and AUDIO OUT lines are not looped back through an external device.

Testing the AXB-DTMF+

Follow these steps to test the AXB-DTMF+:

- **1.** Disconnect AXlink power.
- **2.** Remove the cover from the unit housing and set the AUTO ANSWER jumper to AUTO ANSWER ON then reinstall the cover on the unit housing.
- **3.** Reconnect AXlink power. The status LEDs should blink in sequence from right to left and the AXlink green LED should be blinking.
- **4.** Place a call to the AXB-DTMF+ from an outside line.
- **5.** The RING LED should light with an incoming ring.
- 6. The OFF HOOK LINE LED should light after 1 ring.
- 7. The DTMF RX LED should light when tones are sent from the calling telephone.
- 8. Check line quality and operation using an extension telephone connected to the PHONE jack.
- 9. Return the AUTO ANSWER jumper to OFF position, if desired.

Off-hook line and off-hook phone troubleshooting

The off-hook line and off-hook phone LEDs light only if there is a good telephone line connection. If either the off-hook line or off-hook phone LED fails to light, a faulty telephone line connection is indicated.

Make sure a proper phone line connection exists to light both off-hook and extension off-hook LEDs. Test the off-hook line by following these test procedures:



The extension telephone is optional and supplied by the user.

- 1. Take the AXB-DTMF+ off-hook by issuing the off-hook Send_Command from the central controller. If there is a good telephone line connection, then the OFF HOOK LINE LED lights.
- 2. If the OFF HOOK LINE LED fails to light, then there is a bad or faulty telephone line connection. Check the incoming telephone line and make sure it is working properly. Then, check the RJ-11 cable and its connection to the AXB-DTMF+.

Test the off-hook phone using the following steps:

- **1.** Take the receiver off the extension telephone. If there is a good telephone line connection, then the EXTENSION OFF HOOK LED lights.
- 2. If the OFF HOOK PHONE LED fails to activate, make sure that an extension off-hook Send_Command has not been issued (you can do a Send_Command extension on-hook to be sure; see the *Operative Send_Commands* section on page 7 for details). If this does not produce results, then there is a faulty telephone line connection. Check the incoming telephone line and make sure it is working properly. Then, check the RJ-11 cable and its connection to the AXB-DTMF+. Make sure the RJ-11 cable from the extension telephone is good.

Programming

Program the AXB-DTMF+ to send outbound DTMF codes using Axcess Send_Commands from the control

Fine Tuning - commands allowing experienced users the ability to obtain performance in adverse system. Use the commands described in this section with the Axcess Programming Guide to program the AXB-DTMF+. The Send_Commands are divided into the following categories:

- **Operative**: normal day-to-day commands controlling the overall operation of the AXB-DTMF+.
- **Timing**: control the AXB-DTMF+ signal timing (not necessary in most situations).conditions.
- **Distinctive Ring**: commands that define distinctive ring patterns.

Send_Commands

Send_Commands are stored in the central controller and direct the AXB-DTMF+ to perform various operations.

Operative Send_Commands

The following table lists Operative Send_Commands that produce control of the AXB-DTMF+. The commands are listed alphabetically by operation and include syntax, syntax descriptions, usage examples, time increments, and reset default values.

Operative Syste	Operative System Send_Commands	
Command	Description	
AGAIN-OFF	Control gain of the audio (voice) signal from the phone lines to the audio output of the AXB-DTMF+. Setting the gain to off causes it to return to the default level.	
	Default at reset = YES	
	Example:	
	SEND_COMMAND DTMF, 'AGAIN-OFF'	
	Sets the audio gain to low from the AXB-DTMF+ to default (no amplification boost).	
AGAIN-ON	Control gain of the audio (voice) signal from the phone lines to the audio output of the AXB-DTMF+. Setting the gain to on increases the gain above the default level.	
	Default at reset = NO	
	Example:	
	SEND_COMMAND DTMF, 'AGAIN-ON'	
	Sets the audio gain from the AXB-DTMF+ to high (amplification boost).	
AUDIO-OFF	Disable audio from passing through the AXB-DTMF+ to the phone line.	
	Default at reset = YES	
	Example:	
	SEND_COMMAND DTMF, 'AUDIO-OFF'	
	Disables the audio from passing through the AXB-DTMF+ to the phone line.	

Command	Description
AUDIO-ON	Enable audio from passing through the AXB-DTMF+ to the phone line.
	Default at reset = YES (for backwards compatibility)
	Example:
	SEND_COMMAND DTMF, 'AUDIO-ON'
	Enables the audio from passing through the AXB-DTMF+ to the phone line.
AUDOUT-OFF	Disable audio from passing from the phone line to the audio out output of the AXB-DTMF+.
	Default at reset = NO (for backwards compatibility)
	Example:
	SEND_COMMAND DTMF, 'AUDOUT-OFF'
	Disables the audio from passing from the phone line to the audio out output of the AXB-DTMF+.
AUDOUT-ON	Enable audio from passing from the phone line to the audio out output of the AXB-DTMF+.
	Default at reset = NO
	Example:
	SEND_COMMAND DTMF, 'AUDOUT-ON'
	Enables the audio from passing from the phone line to the audio out output of the AXB-DTMF+.
AUTO-ON	Enable the auto answer mode (overrides the auto-answer jumper settings).
	Default at reset = NO
	Example:
	SEND_COMMAND DTMF, 'AUTO-ON'
	Enables the auto answer mode.
AUTO-OFF	Disable auto answer mode (overrides the auto-answer jumper settings).
	Default at reset = YES
	Example:
	SEND_COMMAND DTMF, 'AUTO-OFF'
	Disables the auto answer mode.
COUNT-XXX	Set auto answer ring count.
	Default at reset = 1
	Example:
	SEND_COMMAND DTMF, 'COUNT-4'
	Sets ring count to 4 before the line is answered in auto answer mode.

Operative System Se	end_Commands (Cont.)
Command	Description
DIAL-X-XXX-XXXX	Dial number and send DTMF.
	Spaces or hyphens are ignored when dialing.
	A 'W' in the dial command will cause the AXB-DTMF+ to wait for dial tone before dialing the next digit in the dial command. The wait will time out after 2 seconds. If a time out occurs, the AXB-DTMF+ will indicate this by sending a push and release on channel 45.
	 A ',' in the Dial command will cause the AXB-DTMF+ to pause for a time specified in the Pause Send_Command before dialing the next digit in the command.
	Example:
	SEND_COMMAND DTMF, 'DIAL-9 W 214,644-3048'
	Causes the AXB-DTMF+ to dial a 9 and then waits for dial tone before continuing to dial the next three digits. The AXB-DTMF+ pauses for the time specified in the Pause Send_Command before dialing the remaining six digits.
	Up to 24 characters following Dial are allowed. Characters that generate tones are 0 - 9, * , #, A - D.
	Note: Tone length is set by the Tone Time Send_Command which sets the length of each generated tone and the time between tones. A pause can be added after a tone, for additional dial time, by using the Pause Send_Command. For more information refer to the 'TONE TIME-XXX' and 'PAUSE-XXX' Send_Commands.
EXTEN-OFF	Disable phones which are hanging off the extension phone connection on the AXB-DTMF+ by opening the phone circuit.
	Default at reset = NO
	Example:
	SEND_COMMAND DTMF, 'EXTEN-OFF'
	Disables phones that are hanging off the extension phone connection on the AXB-DTMF+ by opening the phone circuit.
EXTEN-ON	Enable phones that are hanging off the extension phone connection on the AXB-DTMF+ by closing the phone circuit.
	Default at reset = YES
	Example:
	SEND_COMMAND DTMF, 'EXTEN-ON'
	Enables any phones that are hanging off the extension phone connection on the AXB-DTMF+ by closing the phone circuit.
FLASH	Cause flash-hook for a period of time set by the Send_Command FLASH TIME.
	Example:
	SEND_COMMAND DTMF, 'FLASH'
	Causes flash-hook for a period of time set by the Send_Command FLASH TIME.
'OFF HOOK	Place AXB-DTMF+ off hook.
	Default at reset = NO
	Example:
	SEND_COMMAND DTMF, 'OFF HOOK'
	Places the AXB-DTMF+ off hook.

Operative System Send_Commands (Cont.)	
Command	Description
ON HOOK	Place AXB-DTMF+ on hook.
	Default at reset = YES
	Example:
	SEND_COMMAND DTMF, 'ON HOOK'
	Places the AXB-DTMF+ on hook.

Timing System Send_Commands

The following table lists the commands, which establish normal signal timing.



Changing default time values may inadvertently alter the operation of the AXB-DTMF+. It is unnecessary to change most default values.

The commands are listed alphabetically by operation and include syntax, syntax descriptions, usage examples, time increments, and reset default values.

Timing System Send_Commands	
Command	Description
BLOCKRDET-XXX	For telephone lines with distinctive ring feature.
	Time increment = 10 ms
	Example:
	SEND_COMMAND DTMF, 'BLOCKRDET-185'
	Sets the time to ignore "sub rings " at 1.85 seconds (1850 ms).
FLASH TIME-XXX	Set time AXB-DTMF+ will go "on-hook" when Send_Command FLASH is issued.
	• Time increment = 10 ms
	Default at reset = 63
	Example:
	SEND_COMMAND DTMF, 'FLASH TIME-65'
	Sets time AXB-DTMF+ will go "on-hook" when Send_Command FLASH is issued for .65 seconds (650 ms).
INROFFMIN-XXX	Minimum time required for an incoming ring to be in the off
	state to reset ring count on AXB-DTMF+.
	• Time increment = 100 ms
	Default at reset = 45
	Example:
	SEND_COMMAND DTMF, 'INROFFMIN-55'
	Sets minimum off state time for an incoming ring to 5.5 seconds (5500 ms).
LOSSLCMAX-XXX	The maximum time a loop current is off (used to detect other end hung up).
	• Time increment = 10 ms
	Default at reset = 80
	Example:
	SEND_COMMAND DTMF, 'LOSSLCMAX-90'
	Sets a .9 second (900 ms) maximum off time for a loop current.

Timing System Sei	nd_Commands (Cont.)
Command	Description
LOSSLCMIN-XXX	The minimum time a loop current is off (used to detect other end hung up).
	• Time increment = 10 ms
	• Default at reset = 10
	Example:
	SEND_COMMAND DTMF, 'LOSSLCMIN-15'
	Sets a .15 second (150 ms) minimum off time for a loop current.
OBUOFFMAX-XXX	Outgoing busy off time maximum.
	• Time increment = 10 ms
	• Default at reset = 60
	Example:
	SEND_COMMAND DTMF, 'OBUOFFMAX-65'
	Sets the outgoing busy off time maximum to .65 second (650 ms).
	For the code to work properly, ring, busy, and reorder time values must be set
	so that <i>ring</i> is greater than <i>busy</i> , and <i>busy</i> greater than <i>reorder</i>
	(ring>busy>reorder).
OBUOFFMIN-XXX	Outgoing busy off time minimum.
	• Time increment = 10 ms
	• Default at reset = 40
	Example:
	SEND_COMMAND DTMF, 'OBUOFFMIN-45'
	Sets the outgoing busy off time minimum to .45 second (450 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX ').
	For the code to work properly, ring, busy, and reorder time values must be set so that <i>ring</i> is greater than <i>busy</i> , and <i>busy</i> greater than <i>reorder</i> (ring>busy>reorder).
OBUONMAX-XXX	Outgoing busy on time maximum.
	• Time increment = 10 ms
	• Default at reset = 60
	Example:
	SEND_COMMAND DTMF, 'OBUONMAX-65'
	Sets the outgoing busy on time maximum to .65 second (650 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX').
	For the code to work properly, ring, busy, and reorder time values must be set
	so that <i>ring</i> is greater than <i>busy</i> , and <i>busy</i> greater than <i>reorder</i> (ring>busy>reorder).
OBUONMIN-XXX	Outgoing busy on time minimum.
	• Time increment = 10 ms
	• Default at reset = 40
	Example:
	SEND_COMMAND DTMF, 'OBUONMIN-50'
	Sets the outgoing busy on time minimum to .5 second (500 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX ').
	For the code to work properly, ring, busy, and reorder time values must be set so that <i>ring</i> is greater than <i>busy</i> , and <i>busy</i> greater than <i>reorder</i> (ring>busy>reorder).

Timing System Send_	Commands (Cont.)
Command	Description
OREOFFMAX-XXX	Outgoing reorder (fast busy) off time maximum.
	• Time increment = 10 ms
	Default at reset = 35
	Example:
	SEND_COMMAND DTMF, 'OREOFFMAX-45'
	Sets the outgoing reorder (fast busy) off time maximum to .45 second (450 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX').
	For the code to work properly, ring, busy, and reorder time values must be set so that <i>ring</i> is greater than <i>busy</i> , and <i>busy</i> greater than <i>reorder</i> (ring>busy>reorder).
OREOFFMIN-XXX	Outgoing reorder (fast busy) off time minimum.
	• Time increment = 10 ms
	Default at reset = 15
	Example:
	SEND_COMMAND DTMF, 'OREOFFMIN-20'
	Sets the outgoing reorder (fast busy) off time minimum to .20 second (200 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX ').
	For the code to work properly, ring, busy, and reorder time values must be set so that <i>ring</i> is greater than <i>busy</i> , and <i>busy</i> greater than <i>reorder</i> (ring>busy>reorder).
OREONMIN-XXX	Outgoing reorder (fast busy) on time minimum.
	• Time increment = 10 ms
	Default at reset = 15
	Example:
	SEND_COMMAND DTMF, 'OREONMIN-20'
	Sets the outgoing reorder (fast busy) on time minimum to .20 second (200 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX ').
	For the code to work properly, ring, busy, and reorder time values must be set so that <i>ring</i> is greater than <i>busy</i> , and <i>busy</i> greater than <i>reorder</i> (ring>busy>reorder).
ORIOFFMAX-XXX	Outgoing ring off time maximum.
	• Time increment = 100 ms
	Default at reset = 44
	Example:
	SEND_COMMAND DTMF, 'ORIOFFMAX-50'
	Sets the outgoing ring off time maximum to 5.0 seconds (5,000 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX ').
ORIOFFMIN-XXX	Outgoing ring off time minimum.
	• Time increment = 100 ms
	Default at reset = 26
	Example:
	SEND_COMMAND DTMF, 'ORIOFFMIN-40'
	Sets the outgoing ring off time minimum to 4.0 seconds (4,000 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX').

Timing System Ser	nd_Commands (Cont.)
Command	Description
ORIONMAX-XXX	Outgoing ring on time maximum.
	Time increment = 100 ms
	Default at reset = 22
	Example:
	SEND_COMMAND DTMF, 'ORIONMAX-30'
	Sets the outgoing ring on time maximum to 3.0 seconds (30,000 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX').
ORIONMIN-XXX	Outgoing ring on time minimum.
	Time increment = 100ms
	• Default at reset = 8
	Example:
	SEND_COMMAND DTMF, 'ORIONMIN-25'
	Sets the outgoing ring on time minimum to 2.5 seconds (2,500 ms) (see NOTE for Send_Command 'OBUOFFMAX-XXX').
PAUSE-XXX	Set pause time for the comma (,) symbol in the Dial Send_Command (refer to 'DIAL-X-XXX-XXXX').
	Time increment = 100 ms
	• Default at reset = 20
	Example:
	SEND_COMMAND DTMF, 'PAUSE-25'
	Sets pause time to 2.5 seconds (2500 ms).
ROHOFFMAX-XXX	Receiver off-hook off time minimum or maximum.
ROHOFFMIN-XXX	MAX and MIN time increment = 10 ms
	MAX default at reset = 140
	MIN default at reset = 1
	Example:
	SEND_COMMAND DTMF, 'ROHOFFMAX-65'
	Sets the receiver off-hook off time minimum to .065 second (65 ms)
	SEND_COMMAND DTMF, 'ROHOFFMIN-110'
	Sets the receiver off-hook on time minimum to .11 second (110 ms)
ROHONMAX-XXX	Receiver off-hook off time minimum or maximum.
ROHONMIN-XXX	• Time increment = 1 ms (firmware version 2.11 and lower)
	10 ms (firmware version 2.12 and higher)
	MAX default at reset = 140 (firmware version 2.11 and lower)
	10 (firmware version 2.12 and higher)
	• MIN default at reset = 1 (firmware version 2.11 and lower)
	10 (firmware version 2.12 and higher)
	Example:
	SEND_COMMAND DTMF, 'ROHONMAX-65'
	Sets the receiver off-hook off time minimum to .065 second (65 ms)
	SEND_COMMAND DTMF, 'ROHONMIN-110'
	Sets the receiver off-hook on time minimum to .11 second (110 ms)

Timing System Send_Commands (Cont.)		
Command	Description	
TONE TIME-XXX	Set length of each generated tone and time between tones in the Dial Send_Command (refer to 'DIAL-X-XXX-XXXX')	
	• Time increment = 1 ms	
	Default at reset = 100 ms	
	Example:	
	SEND_COMMAND DTMF, 'TONE TIME-100'	
	Sets tone time length to .11 second (110 ms).	

Fine Tuning Send_Commands

The following table lists the commands that fine tune AXB-DTMF+ signal timing. Most likely, you will not have to change Fine Tuning parameters. The commands are listed alphabetically by operation and include syntax, syntax descriptions, usage examples, time increments, and reset default values.

Fine Tuning Send_Commands			
Command	Description		
CPGAIN-OFF	When off does not add gain (in addition to IGAIN) to dial tone call progress signal.		
	Default at reset = YES		
	Example:		
	SEND_COMMAND DTMF, 'CPGAIN-OFF'		
	Sets gain into call progress detector chip as default.		
CPGAIN-ON	When on adds gain (in addition to IGAIN) to dial tone call progress signal.		
	Default at reset = NO		
	Example:		
	SEND_COMMAND DTMF, 'CPGAIN-ON'		
	Sets gain into call progress detector chip as default.		
IGAIN-OFF	Controls gain of "internal signals" on the AXB-DTMF+. The internal signals are call progress tones such as incoming DTMF, receiver off-hook, and called number is busy. Setting gain to "off" causes it to return to default level.		
	Default at reset = YES		
	Example:		
	SEND_COMMAND DTMF, 'IGAIN-OFF'		
	Sets internal gain on AXB-DTMF+ to default.		
IGAIN-ON	Controls gain of "internal signals" on AXB-DTMF+. The internal signals are call progress tones such as incoming DTMF, receiver off-hook, and called number is busy. Setting gain to "on" increases gain above default level. This may be helpful if signals are not being detected due to attenuation over the phone line.		
	Default at reset = NO		
	Example:		
	SEND_COMMAND DTMF, 'IGAIN-ON'		
	Sets internal gain on the AXB-DTMF+ to high.		

Distinctive Ring Patterns and Send_Commands

Distinctive ringing is a service provided by the local telephone company. Distinctive ring allows additional phone numbers to be assigned to a single phone line. Then, depending upon the number dialed, the ringing pattern is different.

The AXB-DTMF+ can identify up to four distinctive ring default patterns. Default time values for each pattern are shown in FIG. 1. A pattern consists of five parts. Depending on the ring pattern, a part is either high or low. The distinctive ring patterns shown illustrate the envelope of the incoming ring with respect to time. The four default patterns are:

- **Default Pattern 1:** 1 long ring lasting 2 seconds followed by 4 seconds of silence.
- **Default Pattern 2:** 2 rings, in a 2 second period, followed by 4 seconds of silence.
- **Default Pattern 3:** 2 short rings and 1 long ring, in a 2 second period, followed by 4 seconds of silence.
- **Default Pattern 4:** 1 short, 1 long, and 1 short ring, within a 2 second period, followed by 4 seconds of silence.

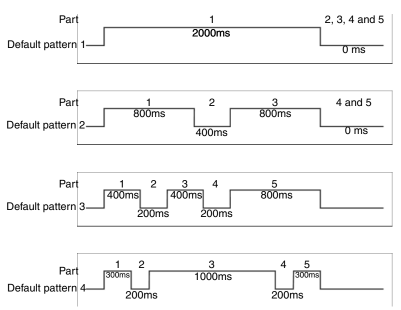


FIG. 1 DTMF+ distinctive ring default patterns and time values



Time values are in milliseconds (1000 ms equals 1 second). All 4 distinctive ring patterns are within a 2-second period from start to end time, for most applications. If you plan to change any of the distinctive ring patterns, it is advisable to stay within a 2 second time frame for each distinctive ring pattern.

Changing a Default Ring Pattern

Change a default ring pattern using the appropriate Send_Command when programming the AXB-DTMF+. Each ring pattern consists of five parts with each part having a specific Send_Command. For more information on distinctive ring Send_Commands, refer to Distinctive Ring Send_Commands.

Example:

Pattern 4's five parts are as follows:

- Part 1 is high and 300 ms (.3 seconds) long (ring).
- Part 2 is low and 200 ms (.2 seconds) long (no ring).
- Part 3 is high and 1000 ms (1 seconds) long (ring).
- Part 4 is low and 200 ms (.2 seconds) long (no ring).
- Part 5 is high and 300 ms (.3 seconds) long (ring).

If you want to change the time values of Parts 2 and 4 (no ring) of Pattern 3:



Values specified are in increments of 10 ms. That is, a value of 1 yields 10 ms, while a value of 100 yields 100 x 10 ms, or 1 second.

- 1. To change Part 2 of Pattern 3, use the Send_Command 'P3_2-XXX' where:
 - Time increment = 10 ms
 - Default at reset = $20 (20 \times 10 \text{ ms} = 200 \text{ ms})$

For example, issue the Send_Command

```
SEND_COMMAND DTMF, 'P3_2-25 ' (25 x 10 ms = 250 ms)
```

to change Part 2 of Pattern 3 from a value of 200 ms (.2 seconds) to 250 ms (.250 seconds).

- **2.** To change Part 4 of Pattern 3, use the Send_Command 'P3_4-XXX' where:
 - Time increment = 10 ms
 - Default at reset = $20 (20 \times 10 \text{ms} = 200 \text{ms})$

For example, issue the Send_Command

```
SEND_COMMAND DTMF, 'P3_4-25' (25 x 10ms = 250ms)
```

to change Part 4 of Pattern 3 from a value of 200 ms to (.2 seconds) to 250 ms (.250 seconds).

3. The normal length of time from the start of any pattern to its end time is usually 2- seconds. If you increase the time value for any part of a pattern, make sure to decrease another part by the same amount, maintaining the 2- seconds overall time for the pattern. For example, if you increased the value of Parts 2 and 4 of Pattern 3 by 5 ms each, decrease Part 3 by 10 ms.

Distinctive Ring Send_Commands

The following Send_Commands are available for changing the default distinctive ring patterns. Each ring pattern consists of five parts with each part requiring a Send_Command.

Distinctive ring Send_Commands produce four patterns (P1 through P5) and high and low time values (_X). Refer to FIG. 1 on page 15 to see the timing diagram based on defaults at start-up/reset.

Distinctive Ring Send_Commands			
Command	Description		
P1_1-XXX	Pattern 1 Part 1 high time for distinctive ring.		
	• Time increment = 10 ms		
	Default at reset = 200		
	Example:		
	SEND_COMMAND DTMF, 'P1_1-300'		
	Sets the distinctive ring Pattern 1 Part 1 high time for 3.0 seconds (3000 ms).		
P1_1-XXX	Pattern 1 Part 1 high time for distinctive ring.		
	• Time increment = 10 ms		
	Default at reset = 200		
	Example:		
	SEND_COMMAND DTMF, 'P1_1-300'		
	Sets the distinctive ring Pattern 1 Part 1 high time for 3.0 seconds (3000 ms).		
P1_2-XXX	Pattern 1 Part 2 low time for distinctive ring.		
	• Time increment = 10 ms		
	Default at reset = 0		
	Example:		
	SEND_COMMAND DTMF, 'P1_2-05'		
	Sets the Pattern 1 Part 2 low time for .05 seconds (50 ms).		
P1_3-XXX	Pattern 1 Part 3 high time for distinctive ring.		
	• X=(Time increment) = 10 ms		
	Default at reset = 0		
	Example:		
	SEND_COMMAND DTMF, 'P1_3-05'		
	Sets the Pattern 1 Part 3 high time for .05 seconds (50 ms).		
P1_4-XXX	Pattern 1 Part 4 low time for distinctive ring.		
	• Time increment = 10 ms		
	Default at reset = 0		
	Example:		
	SEND_COMMAND DTMF, 'P1_4-05'		
	Sets the Pattern 1 Part 4 low time for .05 seconds (50 ms).		
P1_5-XXX	Pattern 1 Part 5 high time for distinctive ring.		
	• Time increment = 10 ms		
	Default at reset = 0		
	Example:		
	SEND_COMMAND DTMF, 'P1_5-05'		
	Sets the Pattern 1 Part 5 high time for .05 seconds (50 ms).		

Distinctive Ring Send_Commands (Cont.)		
Command	Description	
PY_Z-XXX	The remaining Ring Patterns and Parts Send_Commands are used just like the examples shown for Pattern 1 above. Refer to Figure 12 and the following information.	
	• Y = Pattern number	
	• Z = Part number	
	• X = Time increment	

Axcess Program Example

To program the AXB-DTMF+, you will need a personal computer with the Axcess software program, an Axcess Central controller, an AXlink power/data cable, as well as an CC-COM Axcess programming cable. For the program example, complete the following steps:

- 1. Create a new Axcess program. Then, add the following Axcess programming data from the following example into the Define_Start section of the new Axcess program.
- **2.** Compile the Axcess program and download it to the central controller to program the AXB-DTMF+.

```
PROGRAM NAME='REDIAL'
   DATE:04/15/96 TIME:15:04:04
    REDIAL.AXS
                                                        *)
   THIS PROGRAM IMPLEMENTS AN AUTOMATIC DIALER THAT DIALS
   A NUMBER IN RESPONSE TO A BUTTON PUSH ON A KEYPAD. IF THE
                                                        * )
    NUMBER IS BUSY, THE USER IS NOTIFIED VIA A RS232 TERMINAL
    ATTACHED TO THE SERIAL PORT ON THE MASTER, AND THE CARD
    WILL RETRY 6 ADDITIONAL TIMES AT 5 SECOND INTERVALS. IF THE *)
    DIALED NUMBER RINGS, THE USER WILL BE NOTIFIED VIA A RS232
                                                       *)
    TERMINAL ATTACHED TO THE SERIAL PORT ON THE MASTER
                                                        *)
                                                        *)
    NOTE THAT TO DEMO THIS PROGRAM, A MASTER, A AXB-DTMF+,
    A PC RUNNING AXCESS, AND A PHONE LINE ARE ALL THAT ARE
                                                        *)
    NECESSARY (IN ADDITION TO AN AXCESS CARDFRAME).
                                                        *)
    MODIFY THIS PROGRAM WHERE THE COMMENT "(* INSERT DESIRED
    NUMBER HERE IN PLACE OF 555-1212 *)" IS WRITTEN. REPLACE THE *)
    NUMBER 555-1212 WITH THE NUMBER THAT IS DESIRED TO BE CALLED.
    AFTER THE PROGRAM HAS BEEN DOWNLOADED TO THE
                                                        *)
                                                        *)
    MASTER CARD, HIGHLIGHT THE LINE "PUSH[128,1]" AND PRESS
    CONTROL 'A ' ON THE PC KEYBOARD. THEN, PRESS F4 TO ENTER THE *)
    TERMINAL PROGRAM. PROGRESS MESSAGES FROM THE MASTER
    SHOULD BE SEEN.
DEVICE NUMBER DEFINITIONS GO BELOW
 DEFINE_DEVICE
 DTMF_CARD = 96
                                        (* AXB-DTMF+
```

♦ Continued

```
CONSTANT DEFINITIONS GO BELOW
(**********************************
DEFINE CONSTANT
VARIABLE DEFINITIONS GO BELOW
DEFINE VARIABLE
            (* STATE OF THE SOFTWARE "STATE MACHINE" *)
STATE
BUSY_COUNT
                       (* NUMBER OF RETRIES *)
     LATCHING DEFINITIONS GO BELOW
DEFINE_LATCHING
MUTUALLY EXCLUSIVE DEFINITIONS GO BELOW
DEFINE_MUTUALLY_EXCLUSIVE
STARTUP CODE GOES BELOW
DEFINE_START
BUSY_COUNT=0
            (* ESSENTIALLY "NO STATE"
THE ACTUAL PROGRAM GOES BELOW
DEFINE_PROGRAM
*)
  IF KEY 1 ON THE KEYPAD IS PUSHED, PLACE THE
   CARD ON HOOK (IN CASE IT WAS OFF-HOOK).
                                    *)
                                    *)
(*
   WAIT 2 SECONDS BEFORE CHANGING STATE TO
   STATE 2.
PUSH[128,1]
{
 SEND_COMMAND DTMF_CARD, 'ON HOOK'
 WAIT 20
    STATE=2
}
TAKE THE CARD OFF-HOOK. WAIT 2 SECONDS
(*
                                   *)
   FOR DIAL TONE. IF IT IS ( NOT RECEIVED, SEND AN
                                    *)
(*
                                    *)
(*
   ERROR MESSAGE AND SHUT DOWN (GO TO ( "NO STATE").
```

▼ Continued

```
IF (STATE=2)
  STATE=3
  SEND_COMMAND DTMF_CARD, 'OFF-HOOK'
  WAIT 20 'WAIT FOR DIAL TONE'
   SEND_STRING 0, "'ERROR: NO DIAL TONE', 13, 10"
   SEND_COMMAND DTMF_CARD, 'ON HOOK'
   STATE=255
  }
}
IF DIAL TONE IS RECEIVED, DIAL THE NUMBER
IF (STATE=3)
{
  PUSH[DTMF_CARD, 47](*DIAL_TONE*)
   CANCEL_WAIT 'WAIT FOR DIAL TONE'
   SEND_COMMAND DTMF_CARD, 'DIAL 555-1212' (* INSERT DESIRED
   NUMBER HERE IN PLACE OF 555-1212 *)
   STATE=4
  }
}
IF 12 SECONDS PASS AND THERE IS NO BUSY OR RINGING, SEND
                                               *)
   AN ( ERROR MESSAGE AND SHUT DOWN (GO TO "NO STATE").
IF (STATE=4)
  STATE=5
  WAIT 120 'WAIT FOR RESPONSE TO DIAL'
   SEND_STRING 0, "'ERROR: NO RESPONSE TO DIAL', 13, 10"
   SEND_COMMAND DTMF_CARD, 'ON HOOK'
   STATE=255
  }
}
IF THE DIALED NUMBER IS BUSY, SEND A MESSAGE INDICATING
(*
     SUCH ( AND GO TO STATE 6. IF THE DIALED NUMBER IS RINGING,
     INDICATE SUCH AND SHUT DOWN (GO TO "NO STATE").
```

Continued

```
IF(STATE=5)
  PUSH[DTMF_CARD, 34] (*OUTGOING_BUSY*)
    CANCEL_WAIT 'WAIT FOR RESPONSE TO DIAL'
    SEND_COMMAND DTMF_CARD, 'ON HOOK' (*NUMBER IS
    BUSY SO HANG UP*)
    SEND_STRING 0, "'DIALED NUMBER IS BUSY', 13, 10"
    STATE=6
  }
  PUSH[DTMF_CARD, 35] (*OUTGOING_RING*)
    CANCEL_WAIT 'WAIT FOR RESPONSE TO DIAL'
    SEND_STRING 0,"'REMOTE PHONE RINGING',13,10"
    BUSY_COUNT=0
    STATE=255
  }
IF THE DIALED NUMBER WAS BUSY, INCREMENT THE
( *
    "BUSY_COUNT".IF THIS IS NOT THE 7TH RETRY, WAIT 5.
                                                   *)
   SECONDS AND TRY AGAIN ELSE, SHUT DOWN (GO TO "NO
                                                   *)
    STATE").
IF(STATE=6)
 BUSY_COUNT = BUSY_COUNT+1
 STATE=255
 IF (BUSY_COUNT<7)
 {
  WAIT(50)
   STATE=2
 }
ELSE
 SEND_STRING 0,"'MAXIMUM RETRIES HAS BEEN REACHED',13,10"
 BUSY_COUNT=0
END OF PROGRAM
    DO NOT PUT ANY CODE BELOW THIS COMMENT
```

Channel Codes

Channel codes on the AXB-DTMF+ are stored in memory (firmware) and process all outbound or inbound DTMF from a set of program instructions downloaded to the Axcess Central controller.

Operation	Channel #	Description (ON Indicates)
DTMF Tones	1-16	Outbound tones are produced by the AXB-DTMF+ by Send_Commands received from the Axcess Central controller to dial a phone number or send a sequence of DTMF codes over the phone line.
		Tones are also generated directly by activating the device channel corresponding to the tone. A tone is played as long as a channel is on. Only one tone may be active at a time. If a second channel is activated while another is on, this causes the first tone to stop and the second tone to play.
		The following channels generate DTMF code:
		• Channel 1 = 1 • Channel 9 = 9
		• Channel 2 = 2 • Channel 10 = 0
		• Channel 3 = 3 • Channel 11 = *
		• Channel 4 = 4 • Channel 12 = #
		• Channel 5 = 5 • Channel 13 = A
		• Channel 6 = 6 • Channel 14 = B
		• Channel 7 = 7 • Channel 15 = C
		• Channel 8 = 8 • Channel 16 = D
Detection	17-32	Detects DTMF "in" from an extension or phone.
		Refers to any inbound DTMF transmitted (forwarded) to the Axcess AXC-EM Enhanced Master Card by the AXB-DTMF+, as generated by any external touch-tone phone. The following DTMF codes are reported to the Axcess AXC-EM Enhanced Master Card on the push and release of a touch-tone telephone button.
		• Channel 17 = 1 • Channel 25 = 9
		• Channel 18 = 2 • Channel 26 = 0
		• Channel 19 = 3 • Channel 27 = *
		• Channel 20 = 4 • Channel 28 = #
		• Channel 21 = 5 • Channel 29 = A
		• Channel 22 = 6 • Channel 30 = B
		• Channel 23 = 7 • Channel 31 = C
		• Channel 24 = 8 • Channel 32 = D
	34	Indicates outgoing busy signal.
		Call Progress Reporting returned to the Axcess AXC-EM when a busy signal is detected. During Call Progress Reporting, the system is responsible for any subsequent action following a progress indication.
	35	Indicates outgoing ring signal.
		Call Progress Reporting returned to the Axcess AXC-EM when a ring signal is detected.
	36	Indicates incoming ring signal (each burst indicated).
	37	Indicates AXB-DTMF+ is off-hook.
		Indicates extension phone is off-hook.

Channel Codes (Cont.)		
Operation	Channel #	Description (ON Indicates)
Detection (Cont.)	39	Indicates a momentary loss of loop current (call termination).
		Call Progress Reporting returned to the Axcess AXC-EM when call termination is detected.
		Detection of call termination (other end hung up) is usually provided by the telephone company and is activated by a momentary loss of loop current. However, if this is not available, the DTMF+ is triggered by the receiver off-hook tone which occurs approximately 1 minute after call termination.
	40	Indicates receiver off-hook tone.
		Call Progress Reporting returned to the Axcess AXC-EM when a receiver off-hook is detected.
	45	Indicates time out while waiting for the dial tone during a wait (W) in the Dial Send_Command.
	47	Indicates dial tone presence.
Distinctive Ring	41-44	The AXB-DTMF+ provides report capability for the type of ring received. Distinctive ringing is a service that must be obtained from the telephone company. This service allows the same telephone line to be reached by dialing different telephone numbers. The receiving telephone then rings in a distinctive manner according to the number dialed.
		The AXB-DTMF+ provides 4 distinctive ring type patterns.
		These default patterns can be changed and are as follows:
	41	Default Pattern 1
		The first ring lasts 2 seconds followed by 4 seconds of silence.
	42	Default Pattern 2
		There are 2 long rings in a 2 second period followed by 4 seconds of silence.
	43	Default Pattern 3
		There are 2 short then 1 long ring in a 2 second period followed by 4 seconds of silence.
	44	Default Pattern 4
		There is 1 short, 1 long, and 1 short ring within a 2 second period followed by 4 seconds of silence.

Caller ID

The AXB-DTMF+ provides report capability for receiving Caller ID information. The following table shows the Caller ID data string sent to the Axcess AXC-EM Enhanced Master Card. A description and format use are also described.

Caller ID	
Data String	Description
"'CLID-mmddhhii-nnnnnnnnn- <text>',0"</text>	Caller ID data string sent from the AXB-DTMF+ to the central controller. Caller ID is a service obtained from the telephone company and is passed from the central office between the first and second incoming ring.
	Characters in this string are not literal ASCII except 'CLID' and '-' characters. All other characters in the string are represented as follows:
	• m = month
	• d = day
	• h = hour
	• I = min
	• n = phone number
	• text = 0 to 20 characters
	The string is always 48 bytes including the null character. Spaces (0x20) are used as filler in the text field or for any field not received.

Program Example for Caller ID

Program the AXB-DTMF+ for Caller ID using the Axcess software program as described in Axcess Program Example.



For the program to work, Caller ID service must be provided from your local telephone company.

The following is an Axcess program example for Caller ID.

```
PROGRAM_NAME='DTMF+ CALLER-ID SAMPLE'
(* DATE:07/29/96 TIME:15:15:53
Figure 17
AXCESS Caller ID program example
(*
                                                                *)
(* THIS PROGRAM RECEIVES CALLER-ID INFORMATION IN THE FORM
                                                                *)
(* OF A STRING FROM AN INCOMMING CALL (VIA AXB-DTMF+). IT
                                                                *)
(* THEN DISPLAYS IT ON FOUR BUTTONS ON A TOUCHPANEL AND
(* ALSO ON A DISPLAY TERMINAL HOOKED UP TO THE MASTER
(* CARD'S PROGRAM PORT.
(* JUST CREATE FOUR VARIABLE TEXT BUTTONS ON A TOUCHPANEL
(* WITH VARIABLE TEXT NUMBERS 1, 2, 3, AND 4 AND SEE THE
(* CALLER-ID INFORMATION APPEAR. OR, YOU CAN WATCH THE
                                                                *)
(* DATA ON YOUR PC SCREEN. SELECT <CTRL>-T TO ENTER
                                                                *)
(* AXCESS' TERMINAL MODE TO SEE THE DATA APPEAR.
                                                                *)
                                                                *)
```

V Continued

```
(* THE DATA SHOULD APPEAR BETWEEN THE FIRST AND SECOND
                             *)
(* RING.
                             *)
DEVICE NUMBER DEFINITIONS GO BELOW
DEFINE_DEVICE
DTMF = 96 (* AXB-DTMF+ V X.XX
                             *)
TP = 128 (* TOUCHPANEL
                             *)
CONSTANT DEFINITIONS GO BELOW
( *
DEFINE_CONSTANT
VARIABLE DEFINITIONS GO BELOW
DEFINE_VARIABLE
        (* INCOMING DATA FROM DTMF CARD *)
DTMF_BUFFER[100]
ID_DATA[100]
                 (* CALLER-ID COPY OF ABOVE *)
ID_DATE[5]
                     (* CALLER-ID DATE *)
                    (* CALLER-ID TIME *)
ID_TIME[5]
ID_NUMBER[12]
                    (* CALLER-ID NUMBER *)
                   (* CALLER-ID NAME *)
ID_NAME[20]
LATCHING DEFINITIONS GO BELOW
DEFINE_LATCHING
(* MUTUALLY EXCLUSIVE DEFINITIONS GO BELOW
DEFINE_MUTUALLY_EXCLUSIVE
SUBROUTINE DEFINITIONS GO BELOW
STARTUP CODE GOES BELOW
DEFINE_START
CREATE_BUFFER DTMF,DTMF_BUFFER (* START LISTENING TO THE CARD *)
THE ACTUAL PROGRAM GOES BELOW
```

Continued

```
DEFINE PROGRAM
IF (FIND_STRING(DTMF_BUFFER, 'CLID-',1)) (* START OF STRING FOUND *)
 WAIT 20 'NO VALID STRING FOUND' (* TIME-OUT AFTER 2.0 SECONDS *)
   CANCEL_WAIT_UNTIL 'WAIT FOR END OF STRING' (* DON'T WAIT FOR THE REST *)
   CLEAR_BUFFER DTMF_BUFFER
                                          (* CLEAR DATA IN BUFFER *)
   SEND_STRING 0,"'INCOMPLETE STRING RECEIVED',10,13" (* ERROR MESSAGE *)
 WAIT_UNTIL (FIND_STRING(DTMF_BUFFER, "$00",1)) (* END OF STRING FOUND *)
   CANCEL_WAIT 'NO VALID STRING FOUND'
                                      (* NO TIME-OUT NECESSARY *)
                                   (* COPY CONTENTS, SO MORE DATA *)
   ID_DATA = DTMF_BUFFER
                                    (* WILL NOT AFFECT PROCESSING *)
   CLEAR_BUFFER DTMF_BUFFER
                                          (* CLEAR DATA IN BUFFER *)
                                         (* PROCESS THE DATA FOUND *)
   ID_DATE = "MID_STRING(ID_DATA,6,2),'/',MID_STRING(ID_DATA,8,2)"
   ID_TIME = "MID_STRING(ID_DATA,10,2),':',MID_STRING(ID_DATA,12,2)"
   ID_NUMBER = "MID_STRING(ID_DATA, 15, 3), '-',
              MID_STRING(ID_DATA, 18, 3), '-', MID_STRING(ID_DATA, 21, 4)"
   ID_NAME = MID_STRING(ID_DATA, 26, 20)
          NOTE: THE FOLLOWING DATA WILL APPEAR ON THE TOUCHPANEL
   SEND_COMMAND TP,"'TEXT1-NAME: ',ID_NAME" (* CALLER'S NAME
                                                                  *)
   SEND_COMMAND TP,"'TEXT2-NUMBER: ',ID_NUMBER" (* CALLER'S NUMBER *)
   SEND_COMMAND TP, "'TEXT3-DATE: ', ID_DATE"
                                                (* DATE OF THE CALL *)
   SEND_COMMAND TP, "'TEXT4-TIME: ',ID_TIME" (* TIME OF THE CALL *)
   (*
       NOTE: THE FOLLOWING DATA WILL APPEAR IN THE TERMINAL EMULATOR *)
   SEND_STRING 0,"'NAME: ',ID_NAME,10,13" (* CALLER'S NAME *)
   SEND_STRING 0, "'NUMBER: ', ID_NUMBER, 10, 13"
                                                (* CALLER'S NUMBER *)
   SEND_STRING 0,"'DATE: ',ID_DATE,' (MONTH/DATE)',10,13" (* DATE OF CALL *)
   SEND_STRING 0,"'TIME: ',ID_TIME,10,13"
                                                   (* TIME OF CALL *)
 }
}
(*
                   END OF PROGRAM
       DO NOT PUT ANY CODE BELOW THIS COMMENT
```



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