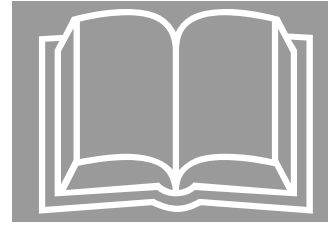


JUNE 8, 2015

UNITEC®

UT-ID AUTO-DIALER



UNITEC Auto-Dialer A_A26800ARH

NONDISCLOSURE WARNING

This work contains proprietary information and is the property of UNITEC. It is distributed only to those employees with a need to know the information and may not be reproduced, disclosed, or distributed to any person outside the employ of UNITEC without written authorization from an officer thereof. UNITEC competitors, customers, former employees, retirees, members of the general public and consultants not bound by a written nondisclosure agreement are among those outside the employ of UNITEC. In the event that an employee in the possession of this work no longer needs the information, retires, resigns, is terminated or laid off from UNITEC, or in the event that a person outside the employ of UNITEC comes into possession of this work, such employee or person should destroy the work or return it to UNITEC.

Any unauthorized reproduction, disclosure or distribution by any person of any portion of this work may be a breach of a duty owed by such person to UNITEC and could result in damages actionable at law.

PROHIBITION ON COPYING

Any unauthorized reproduction, disclosure or distribution of copies by any person of any portion of the work may be a violation of Copyright Law of the United States of America and other countries, could result in the awarding of Statutory Damages of up to \$250,000 (17 USC 504) for infringement and may result in further civil and criminal penalties. All rights reserved.

PUBLICATION CATALOGING DATA

First Issue: June 8, 2015
Master Index Control Number:
Part Number: UT-ID Auto-Dialer

Comments or questions about the information contained in this publication should be directed to:

UNITEC
212 West Newberry Road
Bloomfield, CT 06002
(800) 328-7840 Phone
(860) 286-1625 Fax

Unpublished Work - © UNITEC, 2008

Description

The Otis[®] Auto-Dialer (OAD) Telephone may require Programming/Configuration for correct site requirements, follow table 1 below to program phone.

Command	Code	Description	Range	Default
#94851		Enter Programming Mode		
#XPhoneNo*#	X PhoneNo	Configure phone number. X = 0, 1, 2, 3; Insert # for a 4-second pause, or enter #*0*# to remove numbers.		Phone0 = 18004586847 Phone1 = 9#18004586847
#*00*#		Reset ALL to Defaults		
#*1AAA1BC*#	AAA B C	Timeout in seconds Work Mode / Phone ID code for multiphone per line Voice Prompt Options 0 = Disable 1 = Enable 3 = Interruptible 5 = Delayed	060 -255s 0 to 4	180s 0 3
#*21X*#	X	Ring Answer Count	1 - 9	5
#*30X*#	X	Voice Prompt Options 0 = Initial Message Disable 1 = Initial Message Enable 2 = Initial Message Interruptible 3 = Delayed Location Message		3
#*41XXX*#	XXX	Idle Call Timeout	060 - 255s	180s
#*44XX*#	XX	Microphone Gain	0 - 99	60
#*45XX*#	XX	Speaker Volume	0 - 99	75
#*34XXX*#	XXX	TUV Timer	(0~999) * 100ms	200ms
*#		Test Phone Numbers		
#7		Record Location Message		
#8		Play Location Message		
#9		Exit Programming Mode		
##		Disconnect Call in Programming Mode		

Table 1