



NOW SHIPPING

# Zoom Dialer

## Model 26

For Prepaid Phone Services



- **Easy Routing**  
Patented Store and Forward Technology
- **Easy Plug-in Installation**  
Through any jack on the phone line
- **Easy to use**  
Works for all phones on the line
- **Easy Programming**  
Learn Mode™ makes programming simple
- **Easy Price**

The Zoom Dialer 26 is a new product from Zoom Telephonics. The dialer plugs in easily, just like a telephone, and uses a parallel connection to provide powerful store and forward dialing for all of the phones on the line. Consumer installation takes only seconds and requires no technical knowledge. The dialer 26 automatically selects calls to be routed to alternative service providers and allows the end user to change the dialers' call selection parameters and dialing directories.

Local programming is done via Learn Mode™ whereby the end user simply makes a call and the dialer learns how to replicate the process for future calls.

The **Zoom/Dialer Model 26** is designed for the following services.

- Voice over IP
- Prepaid Calling Services
- Alternative Network Services
- Multiple Accounts

By making alternative carriers convenient and easy to use, the end user tends to use the service more often.

The model 26 Dialer can store up to eight different accounts that are accessible via a two digit personal PIN code.

The **Zoom Dialer 26** comes in single line model.

Founded in 1977, Zoom Telephonics, Inc. designs, produces and markets a broad range of communications products under the Zoom and Global Village brands. Zoom Telephonics Inc. is publicly traded on the NASDAQ National Market, and its trading symbol is ZOOM.



International Headquarters  
Zoom Telephonics  
207 South Street  
Boston, MA 02111  
[www.zoom.com](http://www.zoom.com)

<p><b>Operating Parameters:</b></p>	<p>The Model 26 dialer is designed to automatically navigate through a prepaid platform so the end user only needs to dial the number they wish to reach. The dialer can work in Learn Mode™ or Advance Learn Mode™ where individual area codes and prefixes can be configured so the dialer knows what the local calls are that shouldn't be routed.</p> <p>The dialer can output a dialing string of up to XX digits in addition to acting upon logical operators such as programmed pauses or programmed detection of voice.</p>
<p><b>Dialer Programming:</b></p>	<p>The Model 26 dialer requires no software. The user simply places the dialer into Learn Mode™ and the dialer remembers the access number, Pin number and the timing sequence needed to navigate through the prepaid platform or VoIP Phone to Phone network.</p>
<p><b>Tones Detected:</b></p>	<p>DTMF (touch tones): 0 through 9, #, *, A, B, C, D Voice and Dial Tone</p>
<p><b>Dialing Speed:</b></p>	<p>Programmable duration from 50 ms to 250 ms</p>
<p><b>Dimensions:</b></p>	<p>Dialer 3.3 inches by 2.6 inches by 1.25 inches 110 V adapter: 2.2 inches by 1.7 inches by 1.6 inches</p>
<p><b>Weight:</b></p>	<p>Dialer: 2.9 Ounces Power Supply: 5.8 Ounces</p>
<p><b>Connections:</b></p>	<p>Two RL-11 Phone Jacks One DC Power Supply barrel Connector, size 5.5mm outer diameter with a 2.1mm inner diameter with positive center</p>
<p><b>Status Report:</b></p>	<p>Line Polarity: Phone line on/off hook; Sending DTMF</p>
<p><b>Regulatory Compliance:</b></p>	<p>FCC part 15B and Part 68, CE (EN55022, EN55024, EN60950, UL and CUL</p>
<p><b>Transformer Output:</b></p>	<p>22-24 Volt DC, 65 mA</p>
<p><b>Mounting Bracket:</b></p>	<p>Provides for optional wall mounting by using the adhesive pad provided or by using a screw.</p>
<p><b>Package Contents:</b></p>	<p>Dialer Phone cord – 18 inches (45 cm), RJ-11 to RJ-11 connectors Mounting Bracket Instruction Manual Power Transformer Compliance Flyer</p>

