



# RPS3001

## Immediate Installation for VoIP Subscribers

### Customer Service Is A Priority

The Remote Porting Switch (RPS3001) allows you to install VOIP service on demand.

### Customers want VoIP NOW

No more porting issues!  
No more additional or re-scheduled installation calls!  
Complete the VoIP installation the first time every time!

### How The RPS3001 Works

The RPS3001 is a tiny, easy-to-install device that automatically switches all VoIP phones in the home to the VoIP service when the porting is completed.

You can schedule immediate installation. When your technician leaves the premises, the phones are still connected to the incumbent local telephone service.

When the port is complete, the first incoming ring signal on the VoIP line switches all the phones permanently to the VoIP service.

Customers appreciate the simple and efficient switch to VOIP service.



### How VoIP Service Providers Benefit:

- Easy to install, just three wires to connect.
- No external power required.
- Defaults to the VOIP phone service once the remote porting is activated.
- The handy reset allows the technician to fully test the installation.
- RPS3001 is proven reliable up to a remarkable two million hours
- The RPS3001 is an affordable add-on that will help you build up and retain your VOIP customer base while saving money on installations.

### How Your Customers Benefit:

- Customers are thrilled to learn you can install the service immediately.
- Immediate service means satisfied customers, fewer cancellations and no costly re-scheduling of installers..

## Technical Information

<b>Dimensions</b>	2.7" Long X 2.7 " Wide X 0.97" Thick																								
<b>Operating Temperature</b>	-20°F to + 140°F																								
<b>Connectors</b>	One RJ-11 for Digital Phone input One RJ-11 for House wiring input + one IDC One RJ-11 for Telco + one IDC																								
<b>Weight</b>	4 Oz.																								
<b>Ring Detection</b>	45 to 100 Vrms, 20 Hz +- 20%																								
<b>Switching</b>	2 ring cycles																								
<b>Voice Grade Analog Transmission</b>	Compatible with PKT-SP-EMTA-PRIMARY-I01-001128 PacketCable™ Embedded MTA Primary Line Support Specification section 8.4																								
<b>Regulatory</b>	Meets FCC part 68, UL 1863 no.: 86 ZL																								
<b>Surge Withstand</b>	<p>UL 1863 section 25.22 :</p> <p>600 VAC, 2.2A., 30 minutes, 600 VAC, 7.0A, 5 second INTERCOM PORT GR 1089</p> <table border="1"> <thead> <tr> <th>Test</th> <th>Surge Voltage</th> <th>Waveform</th> <th>Surge Current</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>±600</td> <td>10X1000</td> <td>100</td> </tr> <tr> <td>2</td> <td>±1000</td> <td>10x360</td> <td>100</td> </tr> </tbody> </table> <p>DIGITAL PHONE PORT:</p> <p>GR 1089 Intra-Building Lightning Surge Test 1,2</p> <table border="1"> <thead> <tr> <th>Test</th> <th>Surge Voltage</th> <th>Waveform</th> <th>Surge Current</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>±800</td> <td>2X10</td> <td>100</td> </tr> <tr> <td>2</td> <td>±1500</td> <td>2X10</td> <td>100</td> </tr> </tbody> </table>	Test	Surge Voltage	Waveform	Surge Current	1	±600	10X1000	100	2	±1000	10x360	100	Test	Surge Voltage	Waveform	Surge Current	1	±800	2X10	100	2	±1500	2X10	100
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<b>Patent</b>	US7,315,615 Canada: CA 2455614 Pending																								
<b>Made by</b>	Sittelle Technologies Inc.																								