

Model Name:	JIP4001/JIP4002	Object:	H.W.	*S.W.
Subject:	Release SIP Firmware of JIP4001/JIP4002 : sipfxso.101			
<b>Release content</b>				
Firmware version				
<p>The version of this firmware:</p> <p>JIP4002 DSP APP: 48304ce1.310 (For g.729 only)</p> <p>JIP4002 DSP APP: 48304ce2.310 (For g.723 only)</p> <p>JIP4002 DSP APP: 48302ce3.140</p> <p>JIP4002 DSP Kernal: 48304ck.310</p> <p>JIP4001 DSP Kernal: 48302ck.140</p> <p>App: JIP4002A - 2sipfxso723.101 (for g.723 only)                          2sipfxso729.101 (for g.729 only)</p> <p>          JIP4001A - sipfxso.101</p> <p>2M: JIP4002A - 2m2sipfxso723.101 (for g.723 only)                          2m2sipfxso729.101 (for g.729 only)</p> <p>          JIP4001A - 2msipfxso.101</p>				
Changed and New Feature				
<p>1. Networking</p> <ul style="list-style-type: none"> <li>-- The PPPoE configuration in the ifaddr configuration table if user use the command line.</li> <li>-- usage : ifaddr -id 123@xnet.net ( Configure the account for the PPPoE connection )                  ifaddr -pwd 12345678 ( Configure the password for the PPPoE connection )</li> </ul> <p>2. T.38 FAX function</p> <ul style="list-style-type: none"> <li>-- Support the T.38 FAX. This function without any commands for enable or disable it.</li> </ul> <p>3. Caller ID function</p> <ul style="list-style-type: none"> <li>-- Support the Caller ID generation for FXS interface in FSK format.</li> <li>-- Support the Caller ID detection for FXO interface in FSK format.</li> </ul> <p>4. Relay function</p> <ul style="list-style-type: none"> <li>-- The FXS and FXO port will be connected if the registration was failed.</li> <li>-- If user upgrade the firmware and the FXO didn't connected with the PSTN or the extension line of the FXO port.              User couldn't get the dial tone from the FXS port.</li> </ul>				

Bug Fixed
<ol style="list-style-type: none"><li>1. Flash Clean command<ul style="list-style-type: none"><li>-- In version 100, all the networking configuration will be back to the default factory setting if user enter the "flash -clean" command.</li></ul></li><li>2. Take off all the commands about H323</li><li>3. Disable the messages print out situation during the connect or idle status.</li><li>4. Registration Authentication failed problem</li></ol>
Note