



## Specification

<b>Hardware</b>	<ul style="list-style-type: none"> <li>CPU: Mindspeed Concerto 500, ARM9 dual core, 266MHz, DSP Unit for Voiceprocessing</li> <li>Memory: Onboard SDRAM 64MB</li> <li>Operating system: Linux 2.6.x with beronet firmware</li> <li>Lineinterfaces: can take two line interface modules , available modules are BF4S0 (4xBRI), BF1E1 (1xPRI) and BF2E1 (2xPRI)</li> <li>PCI 2.2 compliant, 3.3V , also fits in 5V slots but 3.3V needed.</li> <li>PCI express 1.0a compliant</li> <li>PCI/PCle interface: Realtek chipset RTL8139CL (PCI) and RTL8101E (PCle)</li> <li>Driver for Linux, Windows , BSD and MacOS available through your OS or Realtek Semiconductor Corp</li> </ul>
<b>ISDN</b>	<ul style="list-style-type: none"> <li>Up to 8 Ports BRI, up to 4 Ports PRI</li> <li>ISDN Lineinterfaces mixable (BRI/S0 + PRI/E1)</li> <li>Protocols: <ul style="list-style-type: none"> <li>DSS-1 (L1,L2)</li> <li>Q.931</li> <li>basic Q.SIG (CNIP/CNIR,COMP)</li> </ul> </li> <li>Point to point (PTP) &amp; point to multipoint (PTMP)</li> <li>BRI modes: TE and NT, switchable by software</li> <li>PRI modes: TE and NT</li> </ul>
<b>SIP</b>	<ul style="list-style-type: none"> <li>Useragent is compliant to IETF RFC3261</li> <li>SIP over UDP and TCP*</li> <li>SRTTP: secure RTP*</li> <li>SIPS: SIP over TCP with TLS*</li> <li>Overlap dialing (SIP-INFO)</li> </ul>
<b>FAX and Data support</b>	<ul style="list-style-type: none"> <li>Fax processing through Mindspeed chipset: <ul style="list-style-type: none"> <li>V.27 (4.8 Kbps and 2.4 Kbps)</li> <li>V.29 (9.6 Kbps and 7.2 Kbps)</li> <li>V.17 (14.4 Kbps – 7.2 Kbps)</li> </ul> </li> <li>Fax over IP with T.38 fax relay</li> <li>Virtual modem software (t38modem) available for Linux and Windows</li> <li>RTP clear channel for transparent TDM transmission over IP</li> <li>PCM Bus:hardware bridging for transparent TDM transmission, 8.192 kB/s</li> <li>TDM bridging over multiple cards through PCM bus interconnection</li> </ul>
<b>Voiceprocessing</b>	<ul style="list-style-type: none"> <li>Voice codecs <ul style="list-style-type: none"> <li>G.711u/A-law</li> <li>G.723.1</li> <li>G.729a/b</li> <li>G.726</li> </ul> </li> <li>G.168/GI65 echo cancellation (128ms)</li> <li>patented dynamic jitterbuffer with packet loss concealment</li> <li>Call progress tone detection/generation</li> <li>DTMF digit detection</li> <li>Voice activity detection / comfort noise generation</li> <li>Fax detection</li> <li>Transparent TDM through RTP clear channel or PCM hardware bridging</li> </ul>
<b>Management</b>	<ul style="list-style-type: none"> <li>Web based GUI</li> <li>CLI interface accessible through Telnet</li> <li>HTTP based API for integration</li> <li>Diagnostic tools on board</li> <li>Firmware upgradable through Web GUI</li> <li>Autoprovisioning*</li> </ul>
<b>Call routing</b>	<ul style="list-style-type: none"> <li>Integrated call routing dialplan configurable through web GUI: SIP-&gt;ISDN, ISDN-&gt;SIP, ISDN-&gt;ISDN</li> </ul>
<b>Power and packaging</b>	<ul style="list-style-type: none"> <li>Dimensions of the base board: W 167x H 9,85x D 15mm</li> <li>Weight: <ul style="list-style-type: none"> <li>Baseboard: 110g</li> <li>BF4S0: 28g</li> <li>BF1E1: 25g</li> <li>BF2E1: 30g</li> </ul> </li> <li>Power consumption: &lt; 4W</li> </ul>
<b>Environment</b>	<ul style="list-style-type: none"> <li>Operating temperature: 0-70°C</li> </ul>
<b>Compliance</b>	<ul style="list-style-type: none"> <li>CE (EN 55 022, EN 55 024, EN 60 950)</li> <li>TBR-3 (ISDN BRI)</li> <li>TBR-4 (ISDN PRI)</li> </ul>

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