



**Synway SBO500 Transcoding Gateway**

As IP connections become increasingly ubiquitous, the requirement for transcoding between multiple protocols and coding formats becomes more critical. Large-capacity VoIP applications necessitate high- efficiency transcoding. In most cases, dedicated hardware-enabled transcoding equipment, rather than software-based transcoding equipment, would be the ideal choice for a high-demand VoIP carrier. Synway's hardware-based SBO transcoding gateway could assist VoIP operators achieve multiple transcoding on IMS or PSTN networks to overcome the transcoding issue. Based on POWERPC+DSP hardware infrastructure, SBO uses a 1U standard design with a built-in LINUX OS. Dual Ethernet interfaces are supported by each chassis. SBO serves as the ideal communication point between IP networks and any IP devices, with features such as transcoding, routing, number filtering, number transformation, and more.



<b>Features</b>	
<ul style="list-style-type: none"> <li>◆ Support Complete DSP-enabled Transcoding Range</li> <li>◆ Highly Efficient Coding &amp; Decoding IP/TDM Network</li> </ul>	<ul style="list-style-type: none"> <li>◆ Support 500-Port of Transcoding Capability per Unit</li> </ul>

**Office Address**

-----  
Asfera Technologies Private  
Limited , Saroj Tower, Office  
No:- 15 First Floor, 59/1, above  
Bank  
of Baroda, Kalkaji Extension,  
New Delhi, 110019.

**Contact Us Via Mobile**

-----  
**+91-9066677770**  
**+91-1146579777**

**Contact Us Via Mail**

-----  
[info@asfera.in](mailto:info@asfera.in)  
[info@gsmgateway.in](mailto:info@gsmgateway.in)  
[sales@asfera.in](mailto:sales@asfera.in)