

Sangoma NetBorder 2 T1/E1 + 4 FXS Lync Express (LYNC-NBE-AP02)



Product Name: Sangoma NetBorder 2 T1/E1 + 4 FXS Lync Express (LYNC-NBE-AP02)

Manufacturer: -

Model Number: LYNC-NBE-AP02

Please Note: The Sangoma NBE-AP02 has been discontinued. For an alternative, we highly recommend the Sangoma NetBorder Lync Express Appliance.

Sangoma NetBorder 2 T1/E1 + 4 FXS Lync Express (LYNC-NBE-AP02)

The ONLY all-in-one Lync server appliance with a built-in VoIP gateway.

The Sangoma NetBorder 2 T1/E1 + 4 FXS Lync Express LYNC-NBE-AP02 is a Lync Certified VoIP Gateway in a simple and elegant appliance. Sangoma Lync Express is the all-in-one quick and easy solution to get you up and running in the post PBX era that is Unified Communications.

The Sangoma NetBorder Lync is Microsoft Lync compatible..

Sangoma NetBorder Lync Express Features

ī¿½ Enable Microsoft Lync for an SME of up to 100 employees

آذً All in one turnkey solution in a simple and elegant appliance

ī¿½ PSTN connectivity assured by Lync Certified NetBorder Express VoIP Gateway

าั¿½ Connect Legacy Telephony Devices to your Lync Unified Communications services.

ī¿½ Integrate Office 365 (Exchange and Sharepoint Online) with Lync on-premise services.

Microsoft Lync 2010 is a Unified Communications platform that enables:

� Presence and Instant Messaging

� Audio, Video Conferencing and Collaboration

� Telephony

า๊¿½ Deep Integration with other Microsoft products such as:

� Exchange

ï¿⅓ Sharepoint

ï¿⅓ Office

Lync is specifically designed by Microsoft to be easily integrated with an existing Microsoft environment. Until now, connecting Lync to an existing TMD infrastructure has not been given that same design consideration. A Microsoft engineer would need to integrate Lync with a third party media gateway to connect Lync to the outside world, UNTIL NOW.

The Sangoma Lync Express Appliance offers a full Microsoft Lync solution with PSTN connectivity built-in. All the software is pre-installed; all that is needed to do is configure Microsoft Lync. For deployments where there is no domain controller in the

PSTN connectivity is assured by Sangoma's NetBorder Express Lync certified VoIP gateway:

� 2 T1/E1 + 4 FXS

See Video Interview of Sangoma MS Lync Express Appliance



Sangoma NetBorder 2 T1/E1 + 4 FXS Lync Express (LYNC-NBE-AP02)

Sangoma brings its considerable knowledge of VoIP Gateway and Telecom expertise to the Microsoft Lync channel. The tight integration of NetBorder Express and Lync greatly facilitates the installation of an Enterprise Voice deployment. The cost-effectiveness of our single box solution makes this product stand out in a category of its own in the current Lync market.

Sangoma NetBorder Lync Express Technical Specification PSTN protocol termination:

ϊ¿½ 2 T1/E1 + 4 FXS

� North American variants

ï¿⅓ EuroISDN

� Japan variant (INS1500)

� MFC/R2

� Capacity for:

� 2 ISDN PRI option: from 2 to 60 channels of simultaneous calls per system over PSTN

VoIP protocol termination:

� TCP or UDP

ï¿⅓ SIP Control Protocol per RFC 3261

ї¿½ RTP/RTCP per RFC 3550/3551

Security

� TLS per RFC 5246 � SRTP per RFC 3711

Media Processing

� G.168-2002 Echo Cancellation with hardware option

ī¿½ DTMF over RTP per RFC 2833. International and custom tone detection and

generation

T¿½ Voice Activity Detection and Comfort Noise Generation (VAD/CNG)

� T.38 Fax relay

Management and Configuration



Sangoma NetBorder 2 T1/E1 + 4 FXS Lync Express (LYNC-NBE-AP02)

� Web Server

ï¿⅓ Web Services API

ī సైస్ట్ Configuration files for easy integration into OEM applications

ï¿⅓ SNMP DS0, DS1 and Call Stats MIBS

� Contextual Help Menus

� Extensive Logging

ï¿⅓ Automatic Board Discovery

 \ddot{i} \dot{i} Open Protocol Translation and XML based routing rules

า๊¿½ Configurable ISDN PRI to SIP Mapping per RFC 3398

Network Interfaces:

ï¿1/2 1U Appliance3 RJ-45 Ethernet ports

ï¿1/2 4 USB ports in the back

Video:

� 1 DVI output port

AC Power:

تز½ 250W universal

Dimensions:

� 1U: 480.4(W) x 474(D) x 44(H) mm; 19"(W) x 18.7"(D) x 1.7"(H)

Please Enquire