

Cisco

About Cisco

Cisco Systems, Inc. (known as Cisco) is an American multinational technology conglomerate headquartered in San José, California, that develops, manufactures, and sells networking hardware, telecommunications equipment, and other high-technology services and products
See below for a list with supported features when using the Gigaset PRO IP Devices on the providers network.



Feature	N720 Multi cell	N870 via Anynode SBC
Software release:	38	V2.47.0
Basic Call	Yes	Yes
Calling line (CLIP)	Yes	Yes
Connected line (COLP)	Yes	Yes
Anonymous call	-	-
Do Not Disturb	-	-
Message waiting	-	-
Call list/history	Yes	Yes
Voice mail deposit/retrieval	-	-
Call waiting	Yes	Yes
Call Hold / Toggle	Yes	Yes
Music on Hold	-	-
Call forward (CFU)	Yes	Yes
Call forward (CFNR)	Yes	Yes
Call forward (CFB)	Yes	Yes
Call Transfer attended	Yes	Yes
Call Transfer unattended	Yes	Yes
DTMF (RFC2833)	Yes	Yes
Conference 3pty	No	No
BLF Busy / Idle indication	-	-
Call pick-up direct (* 8 extension)	-	-
Call pick-up group (* 8)	-	-
Call pick-up BLF	No	-
Call completed elsewhere	-	-
Auto provisioning	No	Yes (via Anynode)



Important

N720 speciality: In the Cisco call manager the configuration is based on Trunks and not on extension. When using the extension the Cisco only allows one IP address and this causes that the N720 will not work.

See on our wiki how to configure the [N720 to connect based on IP address](#) instead of SIP registration.



Important

N870 speciality:

Connecting Gigaset N870 to CUCM via Anynode



Connecting Giga...ia Anynode.docx