

Porta One

Porta One Service Provider PBX platform interworking with Gigaset pro Desktop IP Phones & IP DECT Systems

See below for a list of supported features when using Gigaset pro IP Devices with the Porta One Hosted PBX platform

Feature Highlights (full details available on request)	DE310pro & DE410pro	DE700pro & DE900pro	N510pro SingleCell 6 Users	N720pro MultiCell 100 Users
Software Release	02.00.05	02.00.08	42.075	70.068
Call initiate				
Call accept				
Last Number Redial (LNR)				
Calling Line Identity Presentation (CLIP)				
Caller ID (outgoing)				
Number withheld / Anonymous	untested	untested	untested	untested
Connected Outside Line Presentation (COLP)				
Music On Hold (MOH)				
Hold/unhold				
Park/unpark	n/a	n/a	n/a	n/a
Transfer - supervised				
Transfer - unsupervised				
3-party conference - as attendee				
3-party conference - initiate				x
Call list/history				
Message Waiting Indication (MWI)				
Voice mail deposit/retrieval				
Voice mail notification				
Voice mail new message counter				
Call waiting				
Call pick-up (directed)	n/a	n/a	n/a	n/a
Call pick-up (group) (*33)				
Call pick-up (BLF key) (*33)			n/a	n/a
Do Not Disturb (DND)	Not configurable via device as it is a feature which is set by the User on the platform			
Call forward unconditional (CFU)				
Call forward no reply (CFNR)				
Call forward busy (CFB)				
DTMF signalling (RFC2833)				
BLF (Busy / Idle indication)			n/a	n/a
Call completed elsewhere	x	x	x	x
Auto Provisioning				

PortaOne enables VoIP service providers to offer a complete set of new generation telephony services to large enterprise customers as well as small and medium businesses:

- SIP trunking
- Hosted IP PBX services
- Class 5 IP Centrex solutions

PortaSwitch is a single software platform which delivers private branch exchange (PBX) functionality as a service (hosted IP PBX solution).

With services like IP Centrex and hosted IP PBX enabled by **PortaSwitch**, business customers can communicate more efficiently while retaining their existing technology and phone numbers. Using a high-speed Internet connection, users are able to customize features and control settings online and in real time, from anywhere in the world. Dramatically lower calling costs, simplified billing and a wide array of business-friendly features are the key to the success of VoIP enterprise telephony services.