

Samsung

Samsung OfficeServ 7200 PBX interworking with Gigaset IP DECT Systems

See below for a list of supported features when using Gigaset pro IP DECT systems in conjunction with the Samsung OfficeServ 7200 PBX.

Feature Highlights (see document for full list)	N510pro SingleCell 6 Users	N720pro MultiCell 100 Users
Software release:	42.075	70.068
Call - initiate		
Call - accept		
On-hook dialling & handsfree speaker		
Hold/unhold		
Park/unpark	Untested	
Transfer - consultative		
Transfer - unattended		
Call forward		
Do Not Disturb		
Last number redial		
Caller ID - outgoing		
Caller ID - incoming		
Redirect to VoiceMail		
VoiceMail access		
VoiceMail new message notification & counter	Testing with Gigaset R&D (CGP-110)	
3-party conference - as attendee		
3-party conference - initiate		
Call waiting		
3-party conference (as attendee)		
3-party conference (initiate)	Further testing required	
Call pickup (group)		
Call pickup (directed)		
Broadcast (initiate)	Untested	
Broadcast (audible)	Untested	
DTMF signalling		

[Click here for full test results including configuration parameters guide](#)



? Unknown Attachment

Communication is the driving force behind every organization, and your own communication infrastructure is your primary asset providing effective links to your mobile workforce and to the outside world. Convergence within your infrastructure, supporting VoIP, IP based data, wireless solutions, and traditional voice, delivers a huge impact on your network effectiveness and efficiency. Samsung's experience and award winning innovations in wire line, wireless, digital and IP technology, and core networks, have produced the next generation fully converged communications solution, OfficeServ 7000.