



September 20, 2016

Greetings,

BroadSoft is pleased to announce that the Gigaset Single Cell IP DECT phones series has been formally validated with BroadWorks. The device model(s) listed below have been validated as interoperable with the BroadWorks SIP interface. Configuration details and any issues or limitations identified during the interoperability testing are documented in the BroadSoft Partner Configuration Guide (PCG) *PartnerConfigGuide Gigaset Single Cell IP DECT Phones*. The PCG is available to BroadSoft customers on the BroadSoft Xchange website at [xchange.broadsoft.com](http://xchange.broadsoft.com).

BroadSoft validates that the device interoperates with the BroadWorks SIP interface. BroadSoft does not validate qualitative aspects of the device, capacity, or other device capabilities outside the scope of the SIP signaling interface.

The validation covers the Gigaset version(s) and BroadWorks release listed below. Other versions tested previously are documented in the PCG.

Gigaset Single Cell IP DECT models: A510 IP, A540 IP, C430 IP, C430A IP, C530 IP, C530A IP, C590 IP, C595 IP, C610 IP, C610A IP, N300IP, N300A IP, N510 IP PRO, C430A GO, CL750A GO, E630A GO, S850A GO, SL400A GO, SL450A GO  
Gigaset Single Cell IP DECT version: 42.238 \*  
BroadWorks Release 21.0/21.sp1

\*This validation also applies to all subsequent compatible maintenance releases to this device version.

Best Regards,

A handwritten signature in black ink that reads 'Wesley Hacker'.

Wesley Hacker  
Director, Solutions Engineering  
+1.240.364.5149  
[wesley@broadsoft.com](mailto:wesley@broadsoft.com)