

Manufacturer	Allnet	ASCOM	AVM	Cisco	Elmeg
Product	ALL7950	i75	Fritz!box Fon WLAN	7960	290
Type	Phone	WLAN (WiFi) Phone	Terminal Adapter	Phone	Phone
Firmware Version	v.02.09.23	1.6.5	08.03.1937	P0S3-07-1-00	3.60
Outgoing calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Incoming calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Fax T.38	-	-	-	-	-
Message Waiting Indication / Presence Signaling	NT / NT	-	NT / NT	NT / NT	NT / NT
Call Hold active (device can hold a call actively)	√	√	√	√	√
Call Hold passive (device can be set on hold)	√ (only local hold music)	√	√	√ (No music on hold)	√
Call swap active (device can switch actively between an active call and one or more calls on hold)	√	√	√	√	√
Call swap passive (device can be switched passively between an active and on hold calls)	√ (only local hold music)	√	√	√ (No music on hold)	√
Call Forwarding immediately (device calls another user that forwards the call directly)	√	√	√	√	√
Call Forwarding delayed (device calls another user that forwards the call after delay)	√	√	√	√	√
Call Forwarding busy (device calls another user that forwards the call because busy)	√	√	√	√	√
Call Transfer active (device can transfer a call actively)	√	√	-	√	√
Blind Call Transfer active (device can transfer a call actively)	√	√	-	√	√
Call Transfer passive (device can be transferred)	√ (only local hold music)	√	√	√ (No music on hold)	√
Call Deflection	NT	√	-	NT	NT
Conference active (device can initiate a conference)	√	√	-	√	√
Conference passive (device can be included in a conference)	√	√	NT	√	√
Secondary incoming call / Call Waiting	√	√	NT	√	√
Fallback / Standby support	NT	√	NT	NT	NT
Group Call (device can be part of a group)	√	√	NT	√	√
Twin Call - Secondary Login (device can be part of a multi device login, parallel ringing)	√	√	NT	√	√
DTMF (out-of-band) using SIP INFO (SwyxWare does not support RFC2833)	√	√	√	-	-
G.711a / G.711u / G.729	√/√/√	√/√/√	√/√/√	√/√/√	√/√/√
Tested Swyxware version	5.01	6.12	5.01	5.01	6.00

√ = works without problems / - = is not supported or does not work / NT = not yet tested

Manufacturer	Grandstream	Grandstream	Hitachi	Nokia	Nokia
Product	BT101	HandyTone 486 ATA	WIP-5000	E60	E61
Type	Phone	Terminal Adapter	WLAN Phone	WLAN & GSM Phone	WLAN & GSM Phone
Firmware Version	1.0.5.16	1.0.5.16	V1.5.0-a1	3.0633.09.04	3.0633.09.04
Outgoing calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Incoming calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Fax T.38	-	-	-	-	-
Message Waiting Indication / Presence Signaling	NT / NT	NT / NT	NT / NT	- / -	- / -
Call Hold active (device can hold a call actively)	√	√	√	√	√
Call Hold passive (device can be set on hold)	√	√	√	√	√
Call swap active (device can switch actively between an active call and one or more calls on hold)	√	√	√	√	√
Call swap passive (device can be switched passively between an active and on hold calls)	√	√	√	√	√
Call Forwarding immediately (device calls another user that forwards the call directly)	-	√	√	√	√
Call Forwarding delayed (device calls another user that forwards the call after delay)	-	√	√	√	√
Call Forwarding busy (device calls another user that forwards the call because busy)	-	√	√	√	√
Call Transfer active (device can transfer a call actively)	-	-	√	√	√
Blind Call Transfer active (device can transfer a call actively)	-	-	√	√	√
Call Transfer passive (device can be transferred)	√	-	√	√ (Nokia device asks for transfer permission)	√ (Nokia device asks for transfer permission)
Call Deflection	NT	NT	NT	-	-
Conference active (device can initiate a conference)	-	NT	-	-	-
Conference passive (device can be included in a conference)	√	NT	√	√ (Nokia device asks for transfer permission)	√ (Nokia device asks for transfer permission)
Secondary incoming call / Call Waiting	√	NT	√	√	√
Fallback / Standby support	NT	NT	NT	-	-
Group Call (device can be part of a group)	√	NT	√	NT	NT
Twin Call - Secondary Login (device can be part of a multi device login, parallel ringing)	√	NT	√	-	-
DTMF (out-of-band) using SIP INFO (SwyxWare does not support RFC2833)	√	√	√	-	-
G.711a / G.711u / G.729	√ / √ / √	√ / √ / √	√ / √ / √	√ / √ / √	√ / √ / √
Tested Swyxware version	5.01	5.01	5.01	6.12	6.12

√ = works without problems / - = is not supported or does not work / NT = not yet tested

Manufacturer	Nokia	Microsoft	Polycom	Polycom	RayTalk
Product	E65	Windows Messenger	SoundPoint IP600 SIP	SoundStation IP4000 SIP	RTWP-100
Type	WLAN & GSM Phone	Software	Phone	Phone	WLAN Phone
Firmware Version	3.0633.69.00	5.1	1.4.1.0040	1.4.1.0040	0.03.0740
Outgoing calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Incoming calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Fax T.38	-	-	-	-	-
Message Waiting Indication / Presence Signaling	- / -	? / ?	? / ?	NT	NT
Call Hold active (device can hold a call actively)	√	-	√	√	-
Call Hold passive (device can be set on hold)	√	√ (no music on hold)	√	√	-
Call swap active (device can switch actively between an active call and one or more calls on hold)	√	-	√	√	-
Call swap passive (device can be switched passively between an active and on hold calls)	√	-	√	√	-
Call Forwarding immediately (device calls another user that forwards the call directly)	√	NT	√	√	√
Call Forwarding delayed (device calls another user that forwards the call after delay)	√	NT	√	√	√
Call Forwarding busy (device calls another user that forwards the call because busy)	√	NT	NT	NT	√
Call Transfer active (device can transfer a call actively)	√	-	√	√	-
Blind Call Transfer active (device can transfer a call actively)	√	-	√	√	-
Call Transfer passive (device can be transferred)	√ (Nokia device asks for transfer permission)	-	√	√	-
Call Deflection	-	NT	NT	NT	NT
Conference active (device can initiate a conference)	-	-	√	√	-
Conference passive (device can be included in a conference)	√ (Nokia device asks for transfer permission)	-	√	√	-
Secondary incoming call / Call Waiting	√	-	√	√	-
Fallback / Standby support	-	NT	NT	NT	NT
Group Call (device can be part of a group)	NT	√	√	√	√
Twin Call - Secondary Login (device can be part of a multi device login, parallel ringing)	-	√	√	√	√
DTMF (out-of-band) using SIP INFO (SwyxWare does not support RFC2833)	-	NT	-	NT	NT
G.711a / G.711u / G.729	√ / √ / √	√ / √ / -	√ / √ / √	√ / √ / √	n/a
Tested Swyxware version	6.12	6.12	5.01	5.01	5.01

√ = works without problems / - = is not supported or does not work / NT = not yet tested

Manufacturer	SIPURA	SIPURA	Siemens	Siemens	Siemens
Product	SPA-841	SPA-1001	optiPoint 150S	optiPoint WL2 Professional S	SL75 WLAN
Type	Phone	Terminal Adapter	Phone	WLAN Phone	WLAN Phone
Firmware Version	3.1.1 (a)	2.0.12(SEa)	1.15	70.000.31.00063	1.000.43
Outgoing calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Incoming calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Fax T.38	-	-	-	-	-
Message Waiting Indication / Presence Signaling	NT	NT	NT	NT	- / -
Call Hold active (device can hold a call actively)	√	√	√	system crash	√
Call Hold passive (device can be set on hold)	√	√	√	-	√
Call swap active (device can switch actively between an active call and one or more calls on hold)	√	√	only possible with secondary incoming call	not yet	√
Call swap passive (device can be switched passively between an active and on hold calls)	√	√	√	not yet	√
Call Forwarding immediately (device calls another user that forwards the call directly)	√	√	√	√	√
Call Forwarding delayed (device calls another user that forwards the call after delay)	√	√	√	√	√
Call Forwarding busy (device calls another user that forwards the call because busy)	√	√	√	√	√
Call Transfer active (device can transfer a call actively)	√	√	-	no second call possible	-
Blind Call Transfer active (device can transfer a call actively)	√	√	√	no second call possible	-
Call Transfer passive (device can be transferred)	√	NT	√	-	√
Call Deflection	NT	NT	NT	-	-
Conference active (device can initiate a conference)	√	NT	√	no second call possible	√
Conference passive (device can be included in a conference)	√	NT	√	-	√
Secondary incoming call / Call Waiting	√	√	√	-	√
Fallback / Standby support	NT	NT	NT	NT	NT
Group Call (device can be part of a group)	√	√	√	√	√
Twin Call - Secondary Login (device can be part of a multi device login, parallel ringing)	√	√	-	√	√
DTMF (out-of-band) using SIP INFO (SwyxWare does not support RFC2833)	√	NT		-	-
G.711a / G.711u / G.729	√ / √ / √	√ / √ / √	√ / √ / √	√ / √ / √	√ / √ / √
Tested Swyxware version	5.01	5.01	6.00	5.01 Hotfix 2	6.01 MP3

√ = works without problems / - = is not supported or does not work / NT = not yet tested

Manufacturer	Siemens	Siemens	SJPhone	Snom
Product	C450 IP	S450 IP	Windows XP, Mac OS-X	200
Type	Dect SIP Phone	Dect SIP Phone	Software	Phone
Firmware Version	010240000000 / 034.00	V02059	2.5.8 Pro	3.56z
Outgoing calls (SwyxPhone / Swyxlt)	√	√	√	√
Incoming calls (SwyxPhone / Swyxlt)	√	√	√	√
Fax T.38	-	-	-	-
Message Waiting Indication / Presence Signaling	NT	- / -	NT	NT
Call Hold active (device can hold a call actively)	√	√	√	√
Call Hold passive (device can be set on hold)	only one way mediastreaming Gegenstelle zum C450IP	√	√	√
Call swap active (device can switch actively between an active call and one or more calls on hold)	no second call possible	√	√	√
Call swap passive (device can be switched passively between an active and on hold calls)	only one way mediastreaming (Gegenstelle zum C450IP)	√	√	√
Call Forwarding immediately (device calls another user that forwards the call directly)	-	NT	√	√
Call Forwarding delayed (device calls another user that forwards the call after delay)	-	NT	√	√
Call Forwarding busy (device calls another user that forwards the call because busy)	-	NT	√	√
Call Transfer active (device can transfer a call actively)	no second call possible	NT	-	√
Blind Call Transfer active (device can transfer a call actively)	no second call possible	NT	-	√
Call Transfer passive (device can be transfered)	-	NT	√	√
Call Deflection	-	-	NT	NT
Conference active (device can initiate a conference)	no second call possible	NT	-	√
Conference passive (device can be included in a conference)	no mediastreaming	NT	√	√
Secondary incoming call / Call Waiting	-	√	√	√
Fallback / Standby support	NT	NT	NT	NT
Group Call (device can be part of a group)	√	√	√	√
Twin Call - Secondary Login (device can be part of a multi device login, parallel ringing)	√	√	√	√
DTMF (out-of-band) using SIP INFO (SwyxWare does not support RFC2833)	√	√	√	-
G.711a / G.711u / G.729	√ / √ / √	√ / √ / √	√ / √ / √	√ / √ / √
Tested Swyxware version	5.01 Hotfix 5	6.01 MP3	5.01	6.00

√ = works without problems / - = is not supported or does not work / NT = not yet tested

Manufacturer	Snom	Thomson	X-Ten	Zyxel	Zyxel
Product	360	ST-2030	X-Pro, X-Lite	P2000W	P2000W-v2
Type	Phone	Phone	Software	WLAN Phone	WLAN Phone
Firmware Version	6.5.1	1.53	2.0	Wj.00.10	Wv.00.03
Outgoing calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Incoming calls (SwyxPhone / Swyxlt)	√	√	√	√	√
Fax T.38	-	-	-	-	-
Message Waiting Indication / Presence Signaling	NT	√ / NT	NT	NT	NT
Call Hold active (device can hold a call actively)	√	√	√	-	-
Call Hold passive (device can be set on hold)	√	√	√	√	√
Call swap active (device can switch actively between an active call and one or more calls on hold)	√	√	√	-	-
Call swap passive (device can be switched passively between an active and on hold calls)	√	√	√	√	√
Call Forwarding immediately (device calls another user that forwards the call directly)	√	√	√	√	√
Call Forwarding delayed (device calls another user that forwards the call after delay)	√	√	√	√	√
Call Forwarding busy (device calls another user that forwards the call because busy)	√	√	√	√	√
Call Transfer active (device can transfer a call actively)	√	√	√	-	-
Blind Call Transfer active (device can transfer a call actively)	√	√	√	-	-
Call Transfer passive (device can be transferred)	√	√	√	-	-
Call Deflection	√	√	NT	-	-
Conference active (device can initiate a conference)	√	√	√	-	-
Conference passive (device can be included in a conference)	√	√	√	-	-
Secondary incoming call / Call Waiting	√	√	NT	-	-
Fallback / Standby support	NT	NT	NT	NT	NT
Group Call (device can be part of a group)	√	√	√	-	-
Twin Call - Secondary Login (device can be part of a multi device login, parallel ringing)	√	√	NT	-	-
DTMF (out-of-band) using SIP INFO (SwyxWare does not support RFC2833)	-	√	-	-	-
G.711a / G.711u / G.729	√ / √ / √	√ / √ / √	√ / √ / √	√ / √ / √	√ / √ / √
Tested Swyxware version	5.01	6.02	5.01	5.01	6.00

√ = works without problems / - = is not supported or does not work / NT = not yet tested