

Yealink IP Phone Interoperability Test Report

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PBX	Phone	Date	Written By
AGAT	SIP-T28P/T26P/T22P/T20P/T12P	2010-1-19	Wanghuanwen





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1. Purpose

This document describes the compatibility test result between Yealink Phone and AGAT PBX.



2. Test Environment

No.	Model	Firmware	Finished Date	Tested By	Notes
Server	AGAT				
Terminal 1	SIP T28P	2.43.0.50	2010-1-15	Wanghuanwen	
Terminal 2	SIP T26P	6.43.0.50	2010-1-15	Wanghuanwen	
Terminal 3	SIP T22P	7.43.0.50	2010-1-15	Wanghuanwen	BLF is Not supported
Terminal 4	SIP T20P	9.43.0.50	2010-1-15	Wanghuanwen	SMS and BLF is Not supported
Terminal 5	SIP T12P	5.43.0.50	2010-1-15	Wanghuanwen	BLF is Not supported



3. Test Summary

Note:FC (Full Compatible), PC (Partial Compatible), NS (Not Supported), NA (Not Applicable), NT (Supported by Not Tested)

Features Tested	Result	Mark
Registration	FC	
Call Origination	FC	
Call Termination	FC	
Codec	PC	Supports: PCMU,PCMA,G729,G723-53,G723-63
		Nonsupport: G722, G726-16, G726-24, G726-32, G726-40
Call Failure Handle	FC	
Call Hold/Resume	FC	
Call Forward	NS	It isn't supported by the server
Call Transfer	NS	It isn't supported by the server
Conference	FC	
Call Waiting	FC	
DND	FC	
Caller ID	PC	The server does not support the ID display of Forward and Transfer
Voice Mail	NS	It isn't supported by the server
BLF	NS	It isn't supported by the server
Call Park/ Call Retrieve	PC	We can park the coming call to the sever
Call Pickup	FC	
Advanced Transfer	NS	It isn't supported by the server
Intercom	FC	
Dialog-Info Pickup	NS	It isn't supported by the server
SMS	NS	It isn't supported by the server
Early Media	NS	It isn't supported by the server
Auto Porovision	FC	



4. Test Result

Complete the test report by marking an "\forall" in the appropriate column: FC (Full Compatible), PC (Partial Compatible), NS (Not Supported), NA (Not Applicable), NT (Supported by Not Tested)

Test (Case Title	FC	PC	NA	NS	NT
Basic I	Function					
Basic F	unction - Registration					
2.1-1	Register an account	√				
2.1-2	Logout a registered account	√				
2.1-3	Re-register the account when login expire time out	√				
Basic F	unction - Call Origination					
2.2-1	DUT calls B; DUT hears ring back tone	√				
2.2-2	DUT calls B; B doesn't answer	√				
2.2-3	DUT calls B; B answers	√				
2.2-4	DUT calls B; B answers; B then hangs up	√				
2.2-5	DUT calls B; B rejects	√				
2.2-6	DUT calls B; DUT cancels the call before B answers	√				
Basic F	unction - Call Termination					
2.3-1	B calls DUT; DUT rings	√				
2.3-2	B calls DUT; DUT doesn't answer	√				
2.3-3	B calls DUT; DUT answers	√				
2.3-4	B calls DUT; DUT answers; DUT then hangs up	√				
2.3-5	B calls DUT; DUT rejects	√				
2.3-6	B calls DUT; B cancels the call before DUT answers	√				
Basic F	unction - Codec					
2.4-1	Codec setting on DUT	√				
2.4-2	PCMU negotiation	√				
2.4-3	PCMA negotiation	√				
2.4-4	G729 negotiation	√				
2.4-5	G723_53 negotiation	√				
2.4-6	G723_63 negotiation	√				
2.4-7	G722 negotiation				√	
2.4-8	G726-16 negotiation				\checkmark	
2.4-9	G726-24 negotiation				√	
2.4-10	G726-32 negotiation				\checkmark	
2.4-11	G726-40 negotiation				\checkmark	
Basic F	unction - Call Failure Handle					
2.5-1	DUT calls an unregistered extension					
2.5-2	DUT calls an undefined number	V				
2.5-3	B calls DUT whose return code when refuse is set to be 404. DUT rejects	√				
2.5-4	B calls DUT whose return code when refuse is set to be 480. DUT rejects	√				
2.5-5	B calls DUT whose return code when refuse is set to be 486. DUT rejects	√				
2.5-6	B calls DUT whose DND is enabled and return code when DND is set to be 404	V				



Toot C	ase Title	FC	PC	NA	NS	NT
2.5-7	B calls DUT whose DND is enabled and <i>return code when DND</i> is set to be 480	FC √	rc	NA	1/10	111
2.5-8	B calls DUT whose DND is enabled and <i>return code when DND</i> is set to be 486	√ √				
	unction - Call Hold/Unhold	V				
2.6-1	DUT holds B	√				
2.6-2	B holds DUT	√ √				
2.6-3	DUT holds B; then unholds it	1				
2.6-4	DUT holds B; then B cancels the call	√ √				
2.6-5	DUT holds B; then DUT cancels the call	1				
2.6-5	B holds DUT; then unholds it	√ √				
	unction - Call Forward	V				
2.7-1	Brief explanation to Always Forward setting	V				
2.7-1	Always forward when DUT is in IDLE, with call waiting enabled	V			<u> </u>	
2.7-2						
2.7-3	Always forward when DUT is on a call, with call waiting enabled				<u>√</u>	
	Always forward when DUT is in IDLE, with call waiting disabled				· I .	
2.7-5	Always forward when DUT is on a call, with call waiting disabled	1				
2.7-6	Brief explanation to Busy Forward setting	√			.1	
2.7-7	Busy forward when DUT is in IDLE, with call waiting enabled				√	
2.7-8	Busy forward when DUT is on a call, with call waiting enabled				√ 	
2.7-9	Busy forward when DUT is in IDLE, with call waiting disabled				√	
2.7-10	Busy forward when DUT is on a call, with call waiting disabled	1			<u>√</u>	
2.7-11	Brief explanation to No Answer Forward setting	√				
2.7-12	No answer forward when DUT in IDLE, with call waiting enabled				√ 	
2.7-13	No answer forward when DUT on a call, with call waiting enabled				√	
2.7-14	No answer forward when DUT in IDLE, with call waiting disabled				√	
2.7-15	No answer forward when DUT on a call, with call waiting disabled					
Basic F	unction - Call Transfer					
For bas	ic PBX that doesn't support transfer status checking					
2.8-1	Brief explanation to Blind Transfer				√	
2.8-2	DUT blind transfer B to C; C answers;					
2.8-3	DUT blind transfer B to C; C rejects; All return IDLE				√	
2.8-4	B blind transfer DUT to C; C answers;					
2.8-5	B blind transfer DUT to C; C rejects				√	
2.8-6	Brief explanation to attended Transfer				$\sqrt{}$	
2.8-7	DUT attended transfer B to C				√	
2.8-8	B attended transfer DUT to C				$\sqrt{}$	
For Ad	vanced PBX that supports transfer status checking					
2.8-9	Brief explanation to Blind Transfer				$\sqrt{}$	
2.8-10	DUT blind transfer B to C; C answers;				√	
2.8-11	DUT blind transfer B to C; C rejects; DUT shows transfer failed				$\sqrt{}$	
2.8-12	DUT blind transfer B to C; DUT hangs up before C answers				√	
2.8-13	B blind transfer DUT to C; C answers				$\sqrt{}$	



Togt C	ase Title	FC	PC	NA	NS	NT
2.8-14	B blind transfer DUT to C; C rejects	rc	rc	NA	NS √	INI
2.8-15	Brief explanation to attended Transfer				√ √	
2.8-16	DUT attended transfer B to C					
2.8-17	B attended transfer DUT to C				√ √	
					V	
2.9-1	DUT initiates a conference with B and C	√				
2.9-1						
	DUT initiates a conference with B and C; B hangs up during conference	√ √				
2.9-3	DUT initiates a conference with B and C; C hangs up during conference	\ \ \ \				
	DUT initiates a conference with B and C; DUT hangs up during conference	7				
T	unction - Call Waiting	.1				
2.10-1	Brief explanation to Call Waiting setting	1				
2.10-2	Accept a call when DUT is in IDLE, with call waiting enabled	1				
2.10-3	Accept a call when DUT is on a call, with call waiting enabled	1				
2.10-4	Accept a call when DUT is in IDLE, with call waiting disabled	1				
2.10-5	Accept a call when DUT is on a call, with call waiting disabled	1				
	unction - DND	-				
2.11-1	Brief explanation to DND setting	√ /				
2.11-2	B calls DUT when DUT is DND enabled	√ 1				
2.11-3	B calls DUT when DUT disables DND after it was enabled	√				
I	unction - Caller ID	,				
2.12-1	B calls DUT when DUT is in IDLE	√			,	
2.12-2	DUT calls B when B forwards it to C				√	
2.12-3	B calls C when C forwards it to DUT				√ 	
2.12-4	B blind transfer DUT to C				√	
2.12-5	B attended transfer DUT to C				√	
2.12-6	DUT initiates a conference to B and C	√				
Basic F	unction - Voice Mail					
2.13-1	B calls DUT and is directed to Voicemail					
2.13-2	B leaves voice mail to DUT				√	
2.13-3	DUT listen to voice mail					
Basic F	unction - BLF					
2.14-1	Brief explanation to BLF setting	√				
2.14-2	BLF for an unregistered extension				√	
2.14-3	BLF for an IDLE extension				$\sqrt{}$	
2.14-4	BLF for a dialing out extension				√	
2.14-5	BLF for a talking extension				$\sqrt{}$	
2.14-6	BLF for a ringing extension				√	
Basic F	unction - Call Park/ Call Retrieve					
2.15-1	Brief explanation to Call Park setting	√				
2.15-2	DUT parks and retrieves a call		√			
Posic E	unction - Call Pickup]		· <u></u>	



Togt C	Case Title	FC	PC	NA	NS	NT
2.16-1	Brief explanation to Call Pickup setting	r C	TC	INA	IVD	INI
2.16-1	DUT picks up a ringing call on B	\ \ √				
	ced Function	V				
	red Function - Advanced Transfer					
	ic PBX that doesn't support transfer status checking					
3.1-1	Brief explanation to Semi-attended Transfer				1 √	
3.1-2	DUT semi-attended transfer B to C; C answers;				\ \ \	
3.1-3	DUT semi-attended transfer B to C; C rejects; All return IDLE				<u> </u>	
3.1-4	B semi-attended transfer DUT to C; C answers;				\ \ \	
3.1-5	B semi-attended transfer DUT to C; C rejects;				√ √	
	vanced PBX that supports transfer status checking					
3.1-6	Brief explanation to Semi-attended Transfer				√	
3.1-7	DUT semi-attended transfer B to C; C answers;				$\sqrt{}$	
3.1-8	DUT semi-attended transfer B to C; C rejects; DUT shows transfer failed				√	
3.1-9	B semi-attended transfer DUT to C; C answers;				√	
3.1-10	B semi-attended transfer DUT to C; C rejects;				√ √	
Inter-ti	ansfer					
3.1-11	DUT transfers between 2 active calls from one to the other				√	
Advano	red Function - Intercom					
3.2-1	Brief explanation to Intercom setting	√				
3.2-2	DUT makes a intercom with B	√				
Advano	red Function - Dialog-Info Pickup					
3.3-1	DUT makes a Dialog-Info pickup for a ringing call on B				√	
Advanc	eed Function - SMS					
3.4-1	Brief explanation to SMS sending	√				
3.4-2	DUT sends a SMS	√				
3.4-3	DUT receives a SMS	√				
Advano	ed Function - Early Media					
3.5-1	DUT calls B with early media ringing back					
Advano	ed Function - Auto Porovision					
3.6-1	DUT provision with PNP	√				
3.6-2						
Advanc	red Function - PBX Advanced Features					