## DPH-C160S VoIP Setup Guide

Step 1. Determine the IP address of your DPH-C160S.

Press the IP/OK button followed by \*\*1 (that is 'star star one' on the cordless handset). A prerecorded voice message will read the IP address currently assigned to the DPH-C160S over the handset's speaker.

**Step 2.** Type the IP address in the address field of your internet browser and login to the web interface





Step 3. Click 'Advanced' and then select 'Server settings'. Configure the setting's according to your VOIP service provider's requirement. Then click 'Apply' button on the bottom.

)-Link		DPH-	C160
ding Networks for People	DE	CT Cordless IP Phone	
	Home Advanced	Tools Status	Help
VolP	SIP Configuration: Server Configuration O Provision Peer to Peer O Telephony O Call F	ing 🔿 STUN Configuration 🔿 User A forwarding 🔿 Speed Dial/Contact List	Agent 🔘
Misc.	SIP Configuration-Server		
	Server FQDN IP Address	192 168 10 200	
	Domain Name		Please enter
	Port	5060	the VOIP server or SIF
	Outbound Proxy State Outbound Proxy Sever FQDN Outbound Proxy IP Address Outbound Proxy Domain Name Outbound Proxy Port	enabled enabled 192 .168 .10 .200 voip.chariot.net.au 5060	
	Use DNS-SR∨ DNS-SR∨ Query Domain Service Domain URL Format User Parameter Phone	<ul> <li>● disabled ● enabled</li> <li>voip.chariot.net.au</li> <li>SIP-URL ♥</li> <li>disabled ♥</li> </ul>	
	Timer T2 Initial Unregister Register Expiration Session Expires	4 sec enabled sec 3600 sec 1800 sec	
	Min-SE	1800 sec	



G.711u-law       2nd       20        ms         G.729a       1st       20        ms         G.726       no-use        20        ms         iLBC       no-use        20        ms         Ø.726       no-use        20        ms         iLBC       No-use        20        ms	G.711u-law       2nd       20        ms         G.729a       1st       20        ms         G.726       no-use        20        ms         iLBC       no-use        20        ms         Ø.726       no-use        20        ms         iLBC       no-use        20        ms	G.711u-law	and w	
G.729a     1st     20 ms       G.726     no-use     20 ms       iLBC     no-use     20 ms	G.729a     1st     20 ms       G.726     no-use     20 ms       iLBC     no-use     20 ms		2nu 💽	20 🎽 ms
G.726 no-use V 20 V ms iLBC no-use V 20 V ms $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$	G.726 no-use V 20 V ms iLBC no-use V 20 V ms V Ms Apply Cancel H	G.729a	1st 💌	20 💌 ms
iLBC no-use V 20 V ms	iLBC no-use V 20 V ms	G.726	no-use 💙	20 🚩 ms
Mapply Cancel He	Mapply Cancel He	iLBC	no-use 💌	20 💙 ms
				Mapply Cancel H

Step 3. Click 'Telephony' and then configure the setting's. Click 'Apply'



<b>D-Link</b>		DPH-C160S				
building networks for People		DE	CT Cordless	ordless IP Phone		
	Home	Advanced	Tools	Status	Help	
VolP	SIP Configurat O Server Conf Peer to Peer	tion: iguration O Provisio ) Telephony O Call	ning 🔘 STUN Cor Forwarding 🔘 Sp	nfiguration 🔿 User eed Dial/Contact Li	rAgent ◯ st	
Misc.	SIP Teleph DTMF Met	ony hod	RFC283	3 🗸	_	
	Payload T	/pe	101			
	VAD Country Ci	ode	enabled default	enabled 💙 default		
	Block Out	going Caller ID	disablec		_	
	Incoming ( Do Not Dis	aller ID: turb:	enabled disablec	✓		
				Ø 😣 Apply Cancel	C) Help	

Step 4. Click 'User Agent' and configure the setting's. Click 'Apply'



<b>D-Link</b>				DPH	-C160S
Building Networks for People		DE	CT Cordless	IP Phone	
	Home	Advanced	Tools	Status	Help
VoIP	SIP Configurati O Server Config Peer to Peer O	on: juration 🔿 Provisior Telephony 🔿 Call f	ning ○ STUN Co Forwarding ○ Sp	nfiguration 💿 User beed Dial/Contact Lis	Agent O st
Misc.	SIP Configu	ration - User Agent			
	Phone Num	ber	N		
	Display Nar	ne			
	User Agent	Port	5060		
	Authenticat	ion Username			
	Password		•••••		
	Retype Pas	sword	•••••		
				Ø 🥴	• •
				Apply Can	cel Help
	Oueru Degi	stration State			

Step 5. Go to 'Tools' tab and click on 'Reboot'.

	DECT CORDESS IF FROME				
	Home	Advanced	Tools	Status	Help
Admin	Restart Device Reboot the DPH Reboot	-C160S			
System					
Firmware					C) Help
Time					
Reboot					

