Classification	WinPAC Deve	opment F	AQ			No.	5-013-00
Author	Tunglu-Yu	Version	1.0.0	Date	2018/03/23	Page	1/3
How to use Auto dial 3G/4G GPRS network and redial when the network disconnected							
Appli <u>es to:</u>							
Platform		OS ve	OS version WinPAC/ViewPAC ut		PAC utility	version	
WP-8x2x $WP-9x2y$			SIONS		Do not mailer	with the t	
WP-523x							
WP-224x		_					
VP-x231 VP-x201		_					
	allowe upor to	outomoti	colly dial CDF)C not	work ofter boot		
When the GRF To setting the	S network disc	onnect th	e AutoDialer	will au s:	tomatically re-	i. dial Interi	net access.
Note: Before inswill not be able	stalling the SIM to dial the Interr	card, plea net	ase cancel the	PIN lo	ock function of S	SIM card;	otherwise you
Step 1: Execut	e the AutoDiale	er.exe in t	he <u>\\system c</u>	lisk\to	ols\AutoDialer	<mark>fol</mark> der.	
<u>File Edit V</u> ie	w <u>G</u> o F <u>a</u> vorite	es					
Address System	_Disk\Tools\AutoDia	ller					
	କ୍ତ୍ରୀ କ୍ର୍ବି						
AutoDialer Pov	ver3G Power3GN	et					
Stop 2: Sotting	connection data						
(1) Connection	: 3G/4G GPRS	s conn <mark>ect</mark>	name, in the	"Start	->Settings->Ne	etwork an	ld Dialup
Connection	s"						·
Note: Please refer to the document to connect with the 3G/4G network.							
http://ftp.icpdas.com/pub/cd/winpac_am335x/wp-5231/document/fag/system_maintenance/							
Make Nevr My Connection Connection	LAN2 LAN1						
AutoDialer V1.00 for WEC 7							
Username: guest Hang up							
Password: guest Save Config							
Ping IP: 211.76.107.24							
Fail Limit: 10							
Ping interval: 5 S							
Status:							
		ICP DAS	Co., Ltd. Tech	nical d	locument		

Classification	WinPAC Developm	ent FAQ			No.	5-013-00
Author	Tunglu-Yu Ver	rsion 1.0.0	Date	2018/03/23	Page	2/3
(2) Username :GPRS network user name, get by the ISP.						
(3) Password : GPRS network user password, get by the ISP.						
e.g. : If your ISP locate at Taiwain the user name and password are both "guest".						
(4) Ping IP: It will periodically ping this ip-> preset as 211.76.107.27(<u>www.google.com</u>) after connecting to the internet.						
(5) Fail Limit: If the ping IP failed exceed this value, the network is considered a disconnected.						
(6) Ping interv	al: Ping IP(Second)		\.			
(7) Statu: Con	nect status description	on.				
AutoDialer V1.0	00 for WEC 7	_ ×	1			
Connection:	My Connection	Dial up				
Username:	guest	Hang up				
Password:	guest	Save Config				
Ping IP:	211.76.107.24					
Fail Limit:	10					
Ping interval:	5 🛟 S					
Status:						
Step 4: Click t	he "Dia <mark>l u</mark> p" button, o I show the Ping IP si	connenting to the uccess after conn	GPRS ne	etwork. the internet.		
Note: Click the	Hang up button to o	disconnect the GI	PRS netw	vork.		
AutoDialer V1.0	0 for WEC 7					
Connection:	My Connection	Dial up				
Username:	guest	Hang up				
Password:	guest	Save Config				
Ping IP:	211.76.107.24					
Fail Limit:	10 +					
Ping interval:	5 S					
Status: Ping 2	211.76.107.24 success at	: 2016/06/26				

ICP DAS Co., Ltd. Technical document

Classification	WinPAC Development FAQ					No.	5-013-00
Author	Tunglu-Yu	Version	1.0.0	Date	2018/03/23	Page	3/3

Step 5: Execute the PAC_utility on the desktop to set the "Auto Execution" the AutoDialer.exe after boot.

	PAC Utility [1.2.1.6]	_ 🗆 ×
My Device taskmar	File Help	
	General Display IP Config Network Device Information Auto Execution Rotary Execu	ution Sy 🔹 🕨
	Program 1: vstem_Disk\Tools\AutoDialer\AutoDialer.exe	Browse
	Program 2:	Browse
*	Program 3:	Browse
Microsoft WordPad	Program 4:	Browse
>	At most 10 programs Program 5:	Browse
My	can be specified to execute automatically Program 6:	Browse
	at system startup. Program 7:	Browse
dron utilit	Program 8:	Browse
	Program 9:	Browse
ce	Program10:	Browse
vcep		
<u>j</u>		

Step 6: The AutoDialer.exe will automatically connect to the GPRS network after reboot the device.

AutoDialer V1.	00 for WEC 7		
Connection: Username: Password: Ping IP: Fail Limit: Ping interval: Status: Ping	My Connection Dial up guest guest 211.76.107.24 no PW 10 5 s 211.76.107.24 success at 2016/06/26		
dcon_utilit %e vcep			
ICP DAS Co., Ltd. Technical document			