Classification	System and Application FAQ on WinCE PAC					No.	2-018-00
Author	Eric_Shiu	Version	1.0.0	Date	2018/04/27	Page	1/2

## How to use the Network ID (User name/Password/Domain) to access to network resources

OS version	PAC utility version
All versions (WinCE7)	All versions
All versions (WinCE7)	All versions
	OS version All versions (WinCE7) All versions (WinCE7)

Please perform the follow step to access to network resources.

## Step 1: Click Start -->Control Panel-->Owner



Step 2: Select Network ID tab and input the user name, Password and Domain

Owner Properties	ок 🗙
Identification       Notes       Network ID         Windows Embedded Compact       User name         uses this information to gain       access to network resources.       Password:         Enter the user name,       password, and domain provided       Domain:         by your network administrator.       Domain:	
ІСРГ	AS Co. 1 td. Technical documen

Author       Eric_Shu       Version       1.0.0       Date       2018/04/27       Page       2/2         Step 3: Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC         Image: Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC         Image: Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC         Image: Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC         Image: Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC         Image: Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC         Step 4: Enter the address of the network resource at the Address bar, such as Nrd1-sean. If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following.         Image: Click the Work option to Tomain shown as following.       Image: Click the Work option to the WinPAC Weil the Work resource with the Work resource with the Work resource with the Work option to the Work option to the WinPAC Weil the Work option to the Work option to the WinPAC Weil the Work option to the Wo	Classification	System and	d Application	FAQ on V	VinCE PAC		No.	2-018-00
	Author	Eric_Shiu	Version	1.0.0	Date	2018/04/27	Page	2/2
Step 3; Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC								
Figure Tool and the network resource at the Address bar, such as \rd1-sean. If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following. Figure Tool and Domain shown as following. <	Step 3: Click the "File-> Reboot" menu option to reboot the WinPAC/ViewPAC							
	File Help Save		-					
Warning 1         Present Utility Default Settings         Present Settings         Present Settings         Present Setting Settings         P	Reboot							
Step 4: Enter the address of the network resource at the Address bar, such as \rd1-sean. If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following.           Image: The transmission of the network resource will be the user name, Password and Domain shown as following.           Image: The transmission of the network resource will be the user name, Password and Domain shown as following.           Image: The transmission of the network resource will be the user name, Password and Domain shown as following.           Image: The transmission of the network resource will be the user name, Password and Domain shown as following.           Image: The transmission of the network resource will be the user name, Password and Domain shown as following.           Image: The transmission of the network resource will be the transmission of the transmission			Wari	ning !		×		
Step 4: Enter the address of the network resource at the Address bar, such as \rd1-sean. If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name. Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name. Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name. Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name. Password and Domain shown as following.	Exit	Default Settings		Are yo	ou sure to reboo	t this device ?		
Step 4: Enter the address of the network resource at the Address bar, such as \rd1-sean. If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following.								
Step 4: Enter the address of the network resource at the Address bar, such as \krd1-sean. If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following.								
Step 4: Enter the address of the network resource at the Address bar, such as \ltd1-sean. If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following.								
If the user name, Password and Domain is correct for this network resource, the network resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following.	Step 4: Enter	the address	of the netwo	ork resou	irce at the Ad	ddress bar. si	uch as <mark>\\rd</mark>	1-sean.
resource can logon. If not, a login dialog box will ask you to input the user name, Password and Domain shown as following.	If the u	ser name, F	assword an	d Domai	n is correct f	or this networ	rk resource	e, the network
Elle Edit View Go       Image: Second S	resour	ce can logor ord and Dor	n. If not, a log nain shown a	gin dialog as follow	g box will asl ing.	k you to input	the user r	name,
Address       Wd1-sean         tcp_conn       TEST       TTS       USB_det       usb_hub_n       yga_berc       Vic       vicomkm2k       WIFI         Wincon       Wirpac_s       Image: Second and and and and and and and and and a	<u>File Edit V</u> iew	<u>G</u> o						<b>№?</b> ×
Address (vict) sean       Victor         tcp_conn       TEST       TTS       USB_det       usb_hub       visbhub_in       viga_benc       Vic       vicconkm2k       WIFI         Wincon       winpac_s       Import failed       Import		2 🔤 🚽						
tp_conn       TEST       TTS       USB_det       usb_hub       usbhub_n       vg_benc       Vic       vcconkm2k       WIFI         Wincon       winpac_s       winpac_s       monon falled       winpac_s       winpac_s.	Address   Wrd1-sean	27		7 2	7 7		7	~
Wincon       Winper, s       Logon failed       Winper, s       Logon failed       Winper, s       Logon failed       Winper, s       CAMERA         Wincon       Winper, s       Logon failed       Winper, s       Logon failed       Winper, s       CAMERA         Wincon       Winper, s       Logon failed       Winper, s       Logon failed       Winper, s       CAMERA         Wincon       Winper, s       Logon failed       Winper, s       Resource:       WD1-SEANNPC\$       Togon failed       Winper, s         Winper, S       Winper, s       Winper, s       Resource:       WD1-SEANNPC\$       Togon failed       Winper, s       Feed       NETWORK         Winper, S       Winper, s       Winper, s       Winper, s       Feed       NETWORK         Domain       Winper, s       Winper, s       Winper, s       Winper, s       Winper, s       Winper, s         Young, dfs       SaveHKUS       SD006666       SendToCOM       Set, LAN       SMTP       SMTP       SMTP       SMTP         Splitter       Topm Texcool       Tescool       Tesc       UpdateTool       Win       Tescool       Tescool       Tescool       Tescool       Tescool <t< td=""><td>tcp_conn TEST</td><td>TTS</td><td>USB_det usb_hu</td><td>ub usbhub</td><td>in vga_benc</td><td>Vic vxcom</td><td>km2k WIFI</td><td></td></t<>	tcp_conn TEST	TTS	USB_det usb_hu	ub usbhub	in vga_benc	Vic vxcom	km2k WIFI	
Wircon       wirpac_s         Wircon       wirpac_s         Wircon       wirpac_s         CEMGRC       clearFlash         LANGUAGE       Imo         DZONE3       PLAYER         Update Default Credentials       PEG4         NETWORK       Domain         Update Default Credentials       Pierren         run_jrdfs       SaveHKUS         Source       VERDIO         SPLITTER       TCPMP         TEKODO       TEKODO1         TEST       UpdateTool         UpdateTool       URO         Wirtzin       Wirtzin         Splitter       TEKODO1         TEST       UpdateTool         Wirtzin       Wirtzin         Wirtzin       Wirtzin         Wirtzin       Wirtzin         Wirtzin       TEKODO1         TEST       UpdateTool         Wirtzin       Wirtzin         Wirtzin       Wirtzin         Wirtzin       Wirtzin         Wirtzin       Wirtzin         State       Wirtzin         Wirtzin       Wirtzin         Wirtzin       Wirtzin         Wirtzin       Wi				a) 🔓	n 🖬	<u>.</u>	3	
Wight Wight   CMIGRC CearHash cl   Wight Wight   LANGUAGE Ind   LANGUAGE Ind   DZONE3 PLAYER   Update Default (predentials   View Run, Projs   View Smith   Tun, rdfs SaveHKUS   SDD086866 SendToCOM   Set, LAN setup_ce3   Show_LA SMTP   SMTP SMMPM   Smith Image   Image <	Wincon winpac_s	s Logen fail	ed -			ок 🔀 р.	anR CAMER	A
CEMGRC       ClearFlash       cl       Z700g       interface         Wer       Wer       Wer       Wer       Wer         LANGUAGE       Ind       Domain       Wer       Wer       Wer         OZONE3       PLAYER       Update Default Gredentials       Wer       Wer       Wer       Wer         View       View       View       View       Wiew       Wiew       Wiew       Wiew         View       View       View       View       Wiew       Wiew       Wiew       Wiew         View       View       View       View       Wiew       Wiew       Wiew       Wiew         View       View       View       View       View       Wiew       Wiew       Wiew         View       View       View       View       View       Wiew       Wiew       Wiew         View       View       View       View       View       View       Wiew       Wiew       Wiew       Wiew         Splitter       View       View </td <td>MS 🔝</td> <td><b>@</b></td> <td>Resource: WRD1-S</td> <td>EAN/IPC\$</td> <td></td> <td></td> <td>a 🖪</td> <td></td>	MS 🔝	<b>@</b>	Resource: WRD1-S	EAN/IPC\$			a 🖪	
Image: Second	CEMGRC ClearFlash	n Cle				2	700g interfac	e
LANGUAGE INO DATE: Default <u>Credentials</u> OZONE3 PLAYER Dylaw Run ProjS Dylaw Ru			User Name				8 🖪	
Image: Construction of the sector	LANGUAGE ImO		Password				G4 NETWO	RK
OZONE3       PLAYER       Update Default Credentials       View       run_ProjS         Image: Source KKUS       SDIO8686       SendToCOM       Set_LAN       setup_ce3       Show_LA       SMTP       SMMPM       SnmpUtility         Image: Source KKUS       Image: SDIO8686       SendToCOM       Set_LAN       setup_ce3       Show_LA       SMTP       SNMPM       SnmpUtility         Image: Source KKUS       Image: SDIO8686       SendToCOM       Set_LAN       setup_ce3       Show_LA       SMTP       SNMPM       SnmpUtility         Image: Source KKUS       Image: SDIO8686       SendToCOM       Set_LAN       setup_ce3       Show_LA       SMTP       SNMPM       SnmpUtility         Image: Source KKUS       Image: SDIO8686       SendToCOM       TEST       UpdateTool       URO       Image: Source tot Image: Source			<u>D</u> omain					
Image: Several condition of the several conditis of the several condition of the several c	OZONE3 PLAYE	۹ 🛛	Update Default	t <u>C</u> redentials		٩٧	/iew run_Proj!	3 <mark></mark>
run_rdfs       SaveHKUS       SDI08686       SendToCOM       Set_LAN       setup_ce3       Show_LA       SMTP       SNMPM       SnmpUtility         Image: Split text       Image	MS 🚷	*	s 🕮 😽	<b>\$</b>	à 🛃			
Image: SPLITTER       TCPMP       TEK0000       TEK0001       TEST       UpdateTool       UR0       Image: Splitter       Image: Spliter       Image: Spliter	run_rdfs SaveHKU	JS SDIO8686 S	SendToCOM Set_L	AN setup	_ce3 Show_LA	SMTP SNM	IPM SnmpUt	lity
SPLITTER       TCPMP       TEK0000       TEST       UpdateTool       UR0       UTabl q   w   e   r   t   y   u   0   p   [ ] ]         CAP a s d f g h j k   ; '       Shift z   x   c   v   b   n   m ; / j + j         Shift z   x   c   v   b   n   m ; / j + j         Ctiáu ` \       J + r + + j         Logon failed	<b>A</b>		<b>A</b>	A) 🚦	🍹 🍙	Esc 1 2 3 4	56789	0-=•
Shift] Z   X [ C   V   B   n   m ] , ] , ] / + Ctláü [ ] ] ] ] ] ] ] + ] + ] + ] + ] + ] + ]	SPLITTER TCPMF	P TEK0000	TEK0001 TES	6T Updati	eTool URO	[Tab]q]w]e] [CAP]a]s]d	r t y u i  f g h j k	
Logon failed	<b>\$</b>					Shift] z   x   c Ctl[áü] ` [ \ ]	]v]b]n]m], 	<u> . / </u> ← ↓ <u> ↑</u> ]← <u> </u> →
	Logon failed						4 4 12:18	PM 🛗 🔁
ICP DAS Co., Ltd. Technical document								