Classification	System and Ap	No.	1-011-00				
Author	Tunglu-Yu	Version	1.0.0	Date	2013/05/16	Page	1/4

How to use the Console port

Applies to:		
Platform	OS version	WinPAC/ViewPAC utility version
WP-8x3x	V1.3.0.0 and later	
WP-8x4x	V1.6.0.1 and later	
WP-5000	V1.1.1.0 and later	V2.0.2.5 and later
VP-23Wx/VP-25Wx	V2.2.0.0 and later	
VP-413x	V2.4.1.0 and later	

The console port can be used to control the WinPAC/ ViewPAC or execute a program.

Please perform the follow steps to use the console port:

Connect to the PC

Step 1: Connect the WinPAC/ViewPAC (COM3) and the PC using an RS232 cable.



Classification	System and Ap	plication l	FAQ on Wir	NCE PAC		No.	1-011-00
Author	Tunglu-Yu	Version	1.0.0	Date	2013/05/16	Page	2/4
Step 2: On the Commu	PC side, exect inications->Hy	ute Hyper perTermi	rTerminal (nal), and c	Start->All onfigure t	Programs->A he settings as	ccessorie bellow.	9S->
Concelo part Hyper	Console Connect	port Properties	5	? 🗙	COM3 Properties Port Settings		? 🗙
File Edit View Call Trans		Console port	Change Ico	n	Bits per sy cond:	15200	
-	Propertie Country	/region: United SI	tates (1) ut the long-distance pro	efix	Data bits: {	}	v
	Select the C	OM Port on	the PC conne	cted to the P.	AC . Parity: N	lone	v
	Connec	tusing: COM3			Stop bits:		
		Conf	figure		Flow contrel:	lardware	*
	Red	ial on busy	ao ana area code			Rea	store Defaults
			OK	Cancel	ОК	Cancel	Apply

Step 3: Turn the Rotary switch to 1 to boot the PAC controller at safe mode. The following message displayed in the HyperTerminal window on PC means that the connection is established, and you may key in your command to control the PAC controller.

3.1.



Classification	System and Ap	No.	1-011-00				
Author	Tunglu-Yu	Version	1.0.0	Date	2013/05/16	Page	3/4

3.2.



Note: The operation of the Console port is the same with the CMD.

ICP DAS Co., Ltd. Technical document

Classification	System and Ap	plication FAQ	on WinCE F	PAC		No.	1-011-00		
Author	Tunglu-Yu	Version 1.0	0.0 E	Date	2013/05/16	Page	4/4		
Revision History									
Revision	Date	Descriptio	on						
1.0.0	2013/05/16	Initial relea	se						

ICP DAS Co., Ltd. Technical document