Classification	NAPOPC_ST I	FAQ				No.	1-004-E
Author	James	Version	1.0.0	Date	2010/7/12	Page	1/2
How to co	onnect XF	PAC to	PC via		OPC DC	OM se	ettings?
Applies to:							
Platform		OS ve	ersion	1	NAPOPC version		
				1	VAPOPC_31	<u>v3.20</u>	
In this case, VI		Client a	nd PC is the		priver Setup		
XPAC (Client)	and PC (Server) first an	d then XPA	C (Client) could take t	he data fi	
	of PC (Server)	$\frac{1}{2}$ models $\frac{1}{2}$					om
			C Client pr	Jyrani.			
Step 1:							
Accomplis	h DCOM <mark>setti</mark> ng	gs of PC	(Server). Pl	ease refe	er to NAPOP	C_ST ma	nual 4.2.2.
Step 2:							
Accomplis	h DCOM set <mark>ting</mark>	gs of XPA	AC (Client).	<mark>Plea</mark> se re	efer to NAPO	PC_ST n	nanual 4.2.5.
Step 3:							
Edit your N	NAPOPC_ST p	oject on	PC (Server)				
Ei	e <u>A</u> dd <u>E</u> dit <u>V</u> iew C	ptions <u>H</u> elp					
24			8 8 .],
	New Open Save	Device G:	roup Tag M	ulti. Gener.	Search Expand	Shrink Moni	tor
E	100 7011D			Nan 8 I	ne Di	Type gital Input	Cł
	DIs DOs			81	DO Dig	ital Output	
	10 70111						
	DIs						
	DOs 🍝						
Step 4:							
Execute ye	our OPC Client	program	on XPAC (Client), ai	nd connect it	to <mark>NAPO</mark>	PC_ST of PC
(Server). Furth	ermore, you co	uld excha	ange data b	etween X	PAC and PC	. In follow	ing capture,
the OPC Client	program is Se	rver Exp	lorer (Provi	ded by N	I).		
		-		-			

ICP DAS Co., Ltd. Technical document