Classification	System and Application FAQ on XPAC					No.	1-010-01
Author	Cid	Version	1.0.0	Date	2011/3/21	Page	1/2

How to use wireless Ethernet solution on XPAC

Applied to) <i>:</i>
------------	------------

OS version	XPAC utility version	
All versions (WinCE6)	All versions	
-	OS version All versions (WinCE6)	

We provide two solutions

Solution 1: Wireless USB Adapter

We take D-Link DWA-125 for example,



1. We must consider about the driver can support WinCE when using this type of product

EX: The DWA-125 uses Ralink chip,

we can provide this series of chip driver by mail, if you need.

Note: This series of chips are Ralink 2070, 2080, 3070, 3071 and 3072.

2. You have installed the driver on WinCE before you plug in your wireless USB adapter.

3. When you plug in it

STEP 1: Selete table "Wireless Information"

STEP 2: Selset your Access Point

STEP 3: Click "Connect" button.

STEP 4: It will show other message, click "OK" button.

	RT28701	
	IP Information IPv6 Informa Select a network and press con options. To add a new netwo	wireless Information
oint sage, click	2 Add New IcpDas-2F Status: Not Conner Signal Strength: No Signal ✓ Notify me when new wirels 3 _onnect Adv	Wireless Network Propercies × Network name (SSID): IcpDas-2F This is a computer-to-computer (ad hoc) network; wireless access points are not used Wireless network key (WEP) This network requires a key for: Encryption: Disabled Authentication: Open ✓ Network key: I I
		IEEE 802.1X Authentication Enable 802.1X authentication on this network EAP type: TLS Properties OK Cancel
ICP DAS Co	Ltd. Technical docu	ment

