

Huawei EC1260



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PRODUCT FEATURES

1. Plug and Play

- No installer CD required
- Device Self-installs its software
- Assuring compatibility with Any system, Anywhere and Anytime

2. Expandable Memory

- Device comes with a Micro SD Card Slot, enabling the user to customize it even as a thumb drive.
- User can carry his data, music and files and be connected to the internet, all with one device

3. Form Factor

- Small enough to fit in Palm, Sleek, Stylish and Trendy

4. Broadband in Hand

- Customer carries only the device and has a Truly Mobile Broadband Access to internet. (Unlike Wireline Broadband, limited to reach of the cable)
- Also, Agent can Demo the product on prospect's computer without having to install a dialer, saving valuable time and effort.
- Works across India in Roaming at the same rates as at home.

SYSTEM REQUIREMENTS

To use EC1260, the PC must meet the following requirements:

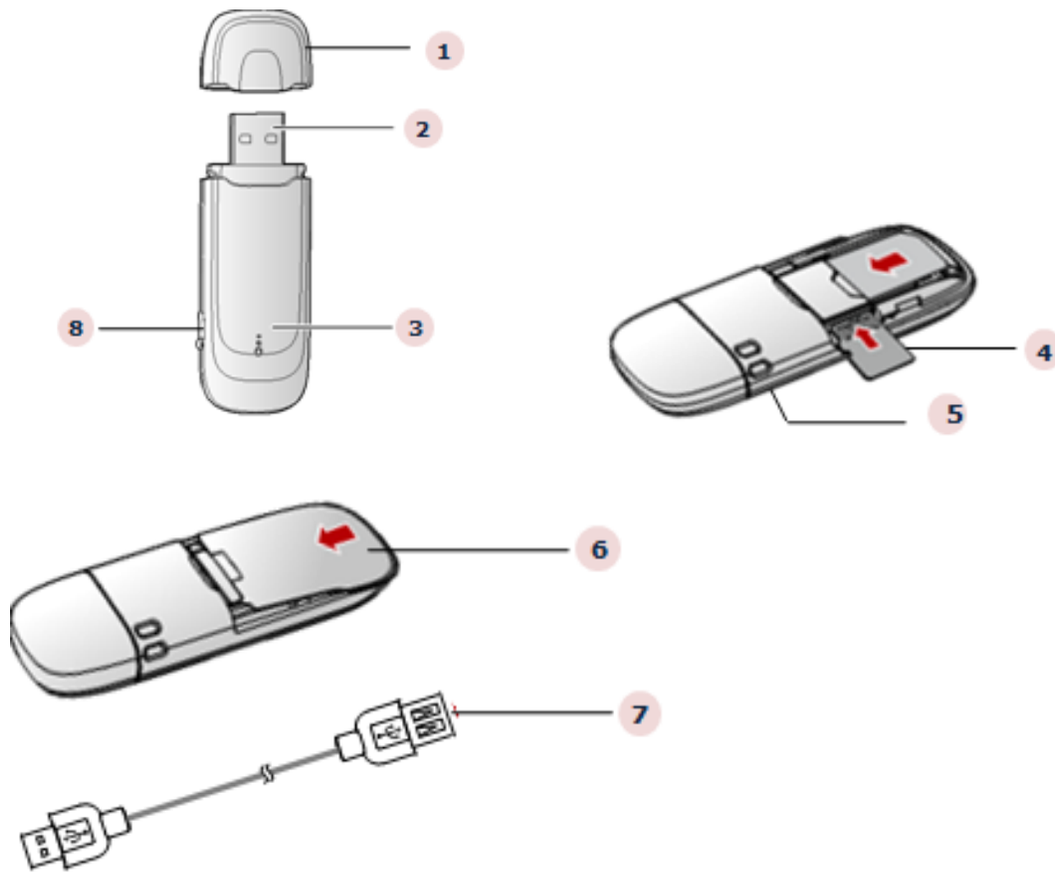
- Standard USB interface.
- Supporting OS
 - Windows 2000 SP4, Windows XP SP2, Windows Vista, Windows 7
 - Mac OS X 10.4 and 10.5 with latest upgrades
- The hardware of your PC must meet or exceed the recommended system requirements for the installed version of OS.
- Display resolution: 800 × 600 or above.

FUNCTIONAL FEATURES

- Supporting 800 MHz frequency band
- Supporting the CDMA2000 1x standard
- Supporting the CDMA2000 1xEV-DO Rev. A standard
- Supporting auto installing
- Supporting high-rate packet data services
- Supporting easy installation and uninstall of the driver on Windows 2000(SP4), Windows XP, Windows Vista, Mac (10.6), Windows 7

Functions	Specifications
CDMA Standard	CDMA2000 EV-DO REV A: DL 3.1Mbps/ UL 1.8Mbps ; (800/1900MHz)
LEDs	1 LED (Data Call / Network Status Indicator)
SMS	Save the received 200 items (except PC saving) PC is default saving place.
Phone book	Save 200 items (except PC saving) PC is default saving place.
RUIM Card	Non RUIM Based
Antenna	Internal type
Interface Type	USB Connector
Battery	N/A (PC Power)
Installation	Connect PC or laptop via USB (Plug and Play)
Case Material	ABS Plastic
Operating System Support	WINDOWS : XP SP2, 2000 SP4 , Vista MAC : OS X 10.4 & 10.5 with latest upgrades
Special Function	Supports External Micro SD Card
PC Dialer	Phone book, Internet Connection Supports multi account log-in
Others	Supports multi network profile saving Supports accumulated internet log exporting

KNOW YOUR DEVICE

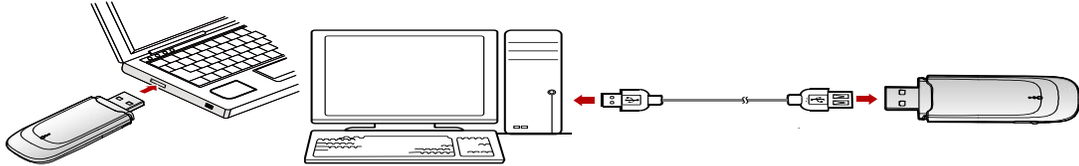


1. Cap
2. USB Port - It connects EC1260 to a USB port on a Desktop / Laptop)
3. LED Indicator – Indicates the status of the device
 - On: EC1260 is powered on.
 - Blinking once every 2s: EC1260 is searching for network or the network is not found.
 - Blinking twice every 2s: The network has been found.
 - Blinking once every 0.2s: EC1260 is engaged in a call or data service.
4. Micro SD card slot -Holds the Micro SD card for expandable memory
5. Strap Hole
6. Back Cover
7. USB connecting cable
8. Headset port - Disabled as Voice functionality is not supported

INSTALLATION PROCEDURE

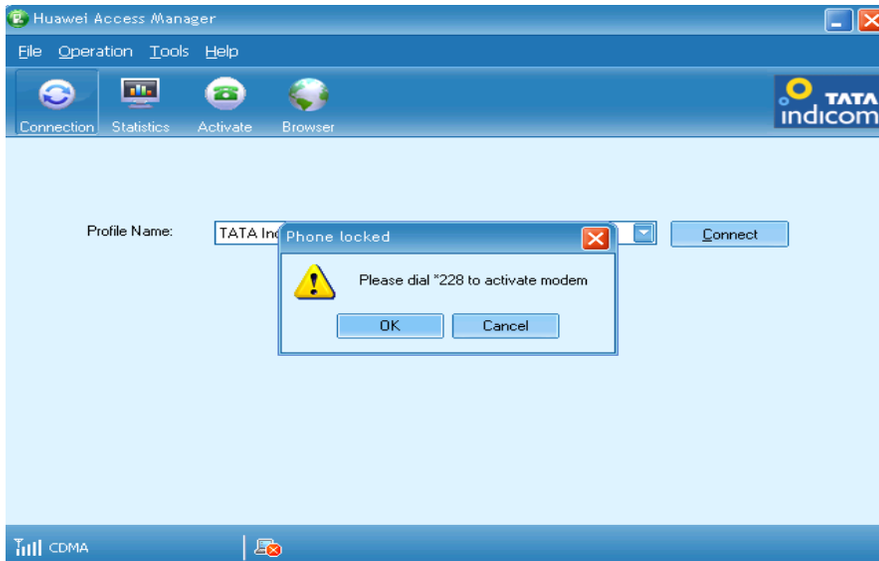
Connecting Photon Plus Device to your PC:

1. Power on your PC before connecting Photon Plus with the PC.
2. Plug Photon Plus to the USB interface of the PC. (as shown below for Laptops and Desktops)

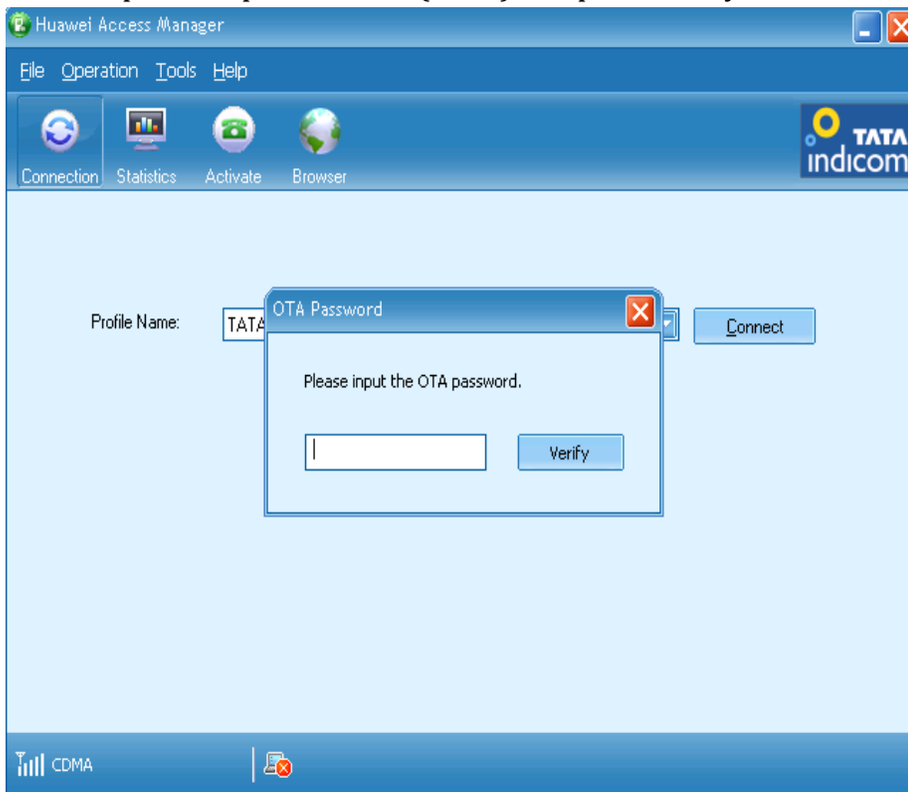


Installing the Program:

1. Before you start the installation process, ensure that your PC/ laptop is working on a supported operating system (as mentioned on the packaging of the Device). Common operating systems are Windows, and Linux.
2. Plug in the Photon Plus device in the USB slot of your PC/ laptop; the installation process of the device drivers and dialer will automatically get initiated
3. Follow the Prompts of the Installation Wizard. This will complete the installation process.
4. After the Program is installed an Access Manager (AM) short-cut icon will appear on your desktop.
5. "AM" is the application for using your device as an Internet device
6. Before starting the activation process, ensure that your desktop/laptop is connected to speakers or headphones for listening to Activation Instruction IVR
7. As soon as installation is done, the default dialer window will open instantly. Press OK to continue with the activation.



8. Please input OTA password as (0000) and press Verify

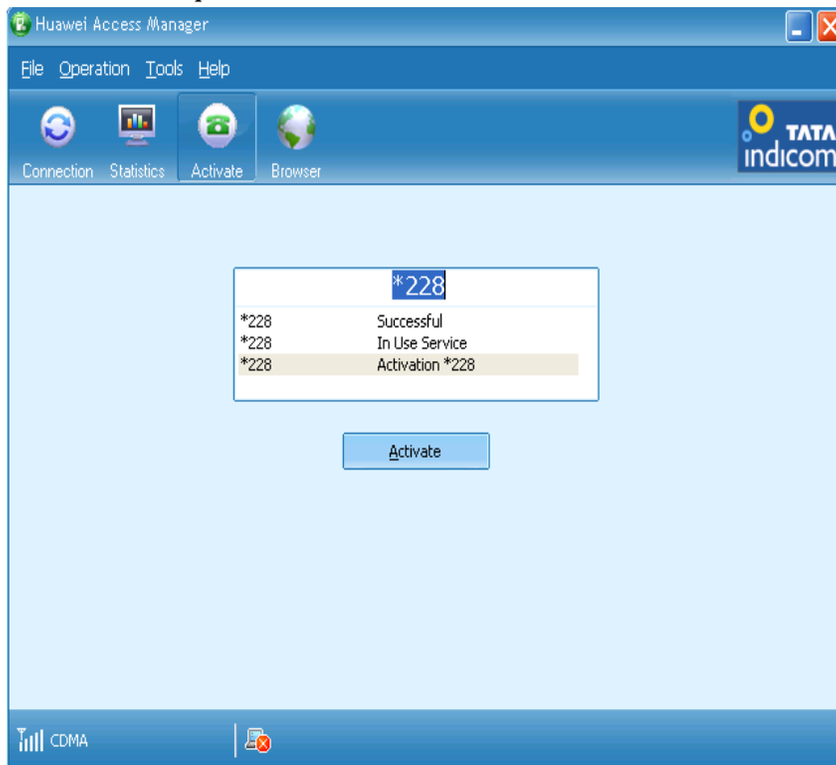


9. Listen and follow the instructions.

10. Choose the language of your choice. Dial 1 for English, 2 for Hindi, 3 for Telegu, 4 for Marathi, 5 for Tamil, 6 for Kannada, 7 for Gujarati.

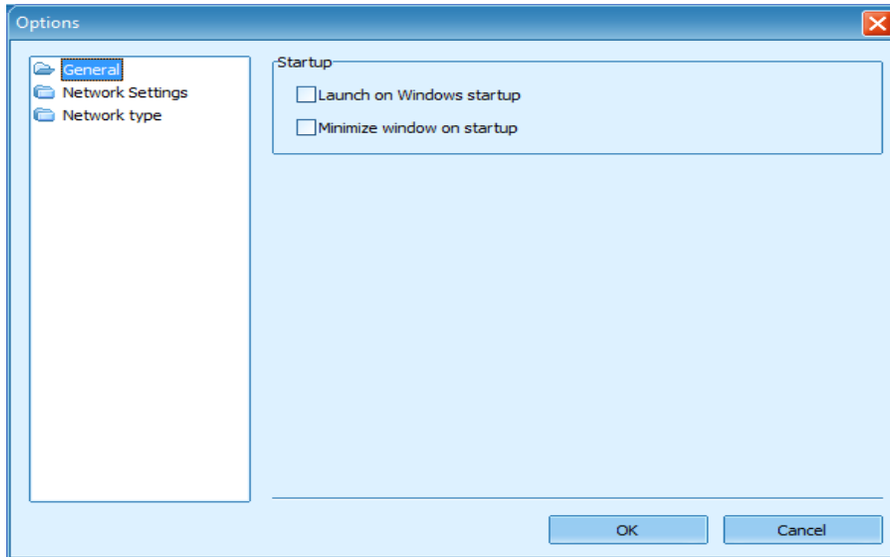
11. For Prepaid dial '1' and for Postpaid dial '2'.

12. Gently scratch the silver strip on the “Activation Card” you have received with the kit, to reveal your 14-digit PIN. Enter your 14-digit PIN mentioned on the Activation Card when requested.

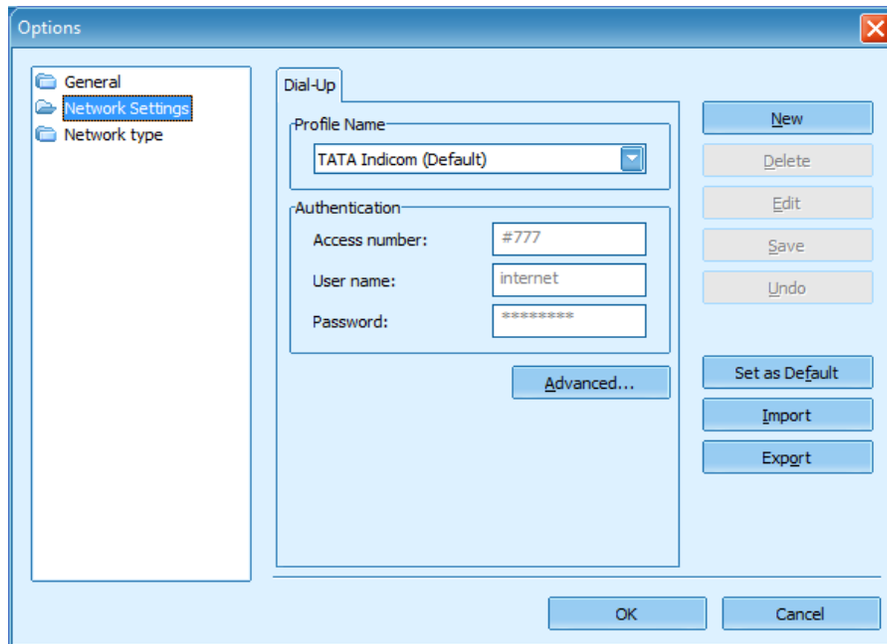


Prepaid Activation

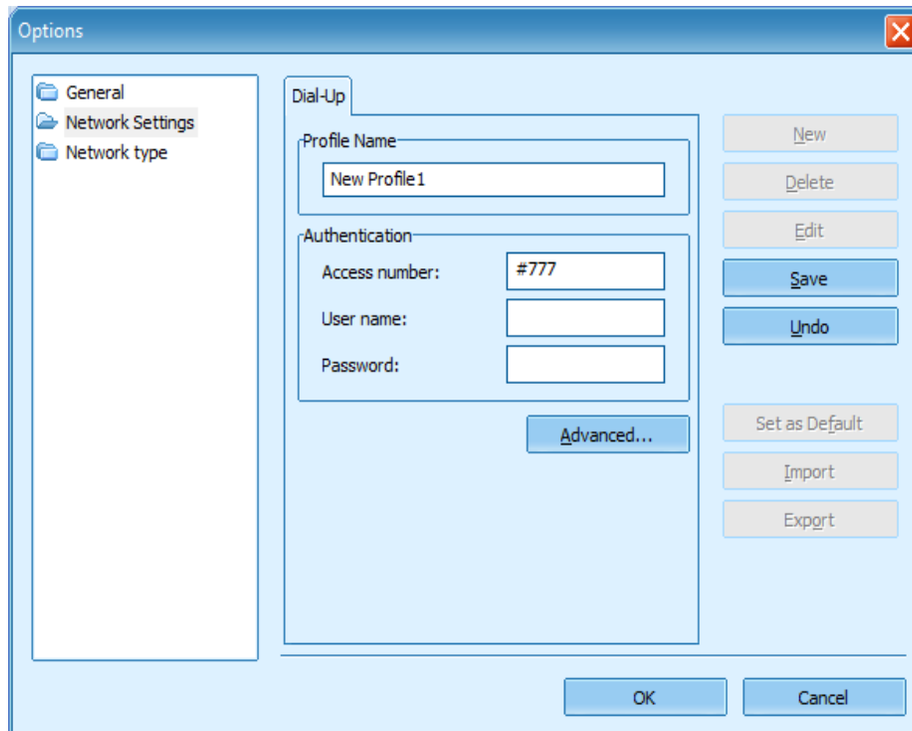
1. To use the HSIA pre-paid connection, the correct username and password need to be configured on the dialer.
2. On the AM menu-bar, click on “Tools” menu, and select “Options”. The Options page will come up.



3. Click on the **“Network Settings”** option from the left hand panel. The Network Settings page opens up



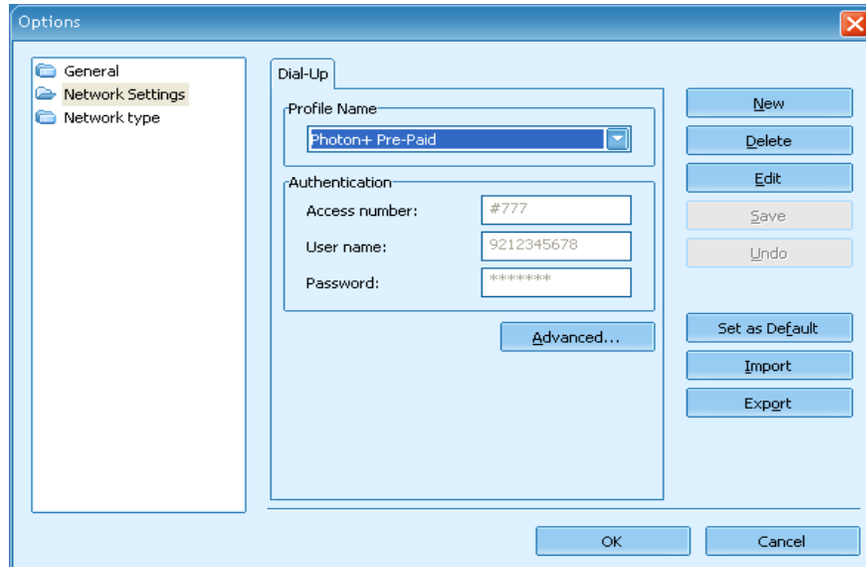
4. Click on the **“New”** button to create a new profile. The New Profile page opens up.



5. Enter the following values:

- Profile Name: Photon+ Pre-Paid
- Access Number: #777 (Already filled in)
- User Name: Photon+ No.@photon.ttsl.in (Your Photon Number is the 10 digit number starting with the digits 92 printed on your starter kit. For instance, if your Photon Plus No. is 9212345678, then your username would be 9212345678@photon.ttsl.in)
- Password: internet

6. Click on Save. The saved page with the entered details is shown



7. Ensure that the “Photon+ Pre-Paid” profile is selected, and click on the “Set as Default” button.
8. The profile gets selected as the default profile, and the word “Default” starts appearing in the Profile name along with Photon+ Pre-Paid.
9. Click on OK.
10. The AM main page opens up, with the Profile name as Photon+ Pre-Paid. Click on Connect to explore the world of high speed internet.

Starting the Management Program:

1. After Photon Plus is installed, the management program is launched automatically.
2. Every time Photon Plus is connected to the PC, the management program is launched automatically.
3. You can also double-click the shortcut icon on the desktop to launch the management program.

Removing The Device:

1. Exit the management program.
2. Double-click on the system tray .
3. The Unplug or Eject Hardware interface is displayed.
4. Select the hardware related to Photon Plus and click Stop.
5. When the prompt "It is safe to remove the device" is displayed, remove Photon Plus.

Uninstalling the Program:

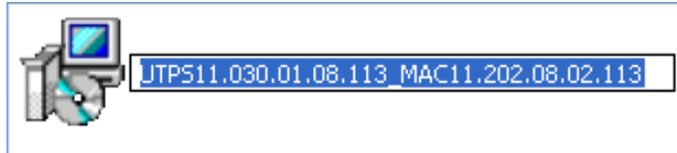
1. Choose Start > Control Panel.
2. Find the management program, and click Add/Remove program to uninstall the management program.

Note:

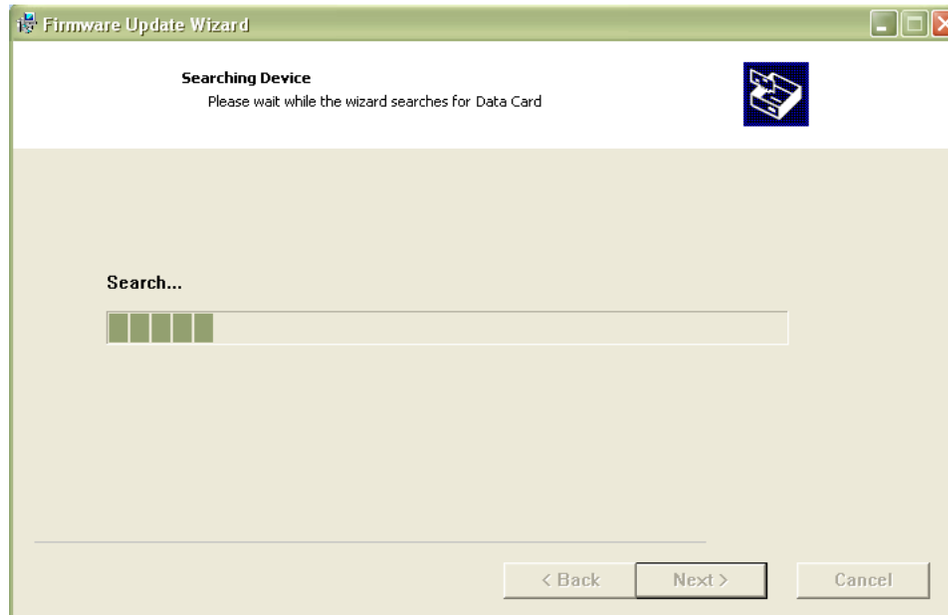
It is recommended to restart the PC after the uninstallation to ensure that the management program is completely uninstalled.

SOFTWARE UPGRADE PROCEDURE

1. Double click the icon below to start the upgrade procedure



2. The software will search for the device



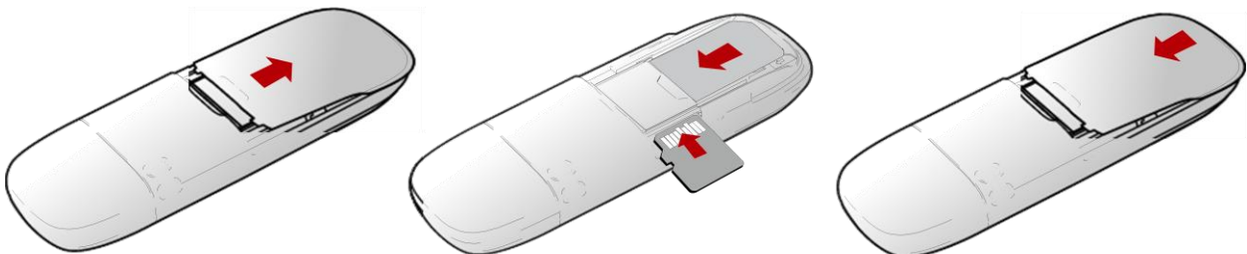
3. The following window will show the current version and targeted version to be upgraded.



4. The following window appears when the upgrade process is completed



EXPANDING MEMORY WITH MICRO-SD CARD



1. Slide out and Remove Back Cover of the Device
2. Insert External Micro SD Card, make sure the card is properly placed as shown above
3. Slide Back the Back Cover in Position

Points to Remember:

- Micro SD card is an optional accessory; users will have to buy it separately from the market.
- Do not remove the Micro SD card when using Photon Plus
- Removing the card during an operation may damage the card as well as the device, and data stored on the card may get corrupted.

COMPATIBILITY LIST WITH OS AND LAPTOPS

ACER

Brand	Model	OS	Compatibility	remark
Acer	Aspire 4520	Vista Home Basic SP1	Y	32 bit
Acer	Farrari 1100	Vista Home Premium SP1	Y	32 bit
Acer	Aspire 4930G	Vista Home Premium SP1	Y	32 bit

APPLE

Brand	Model	OS	Compatibility	Remark
Apple	PowerBook G4	10.4.11	Y	
Apple	PowerBook G4	10.5.6	Y	
Apple	MacBook	10.4.11	Y	
Apple	MacBook	10.5.6	Y	
Apple	MacBook Pro	10.4.8	Y	
Apple	MacBook Pro	10.5.5	Y	
Apple	MacBook Pro	10.5.6	Y	
Apple	MacBook AIR	10.5.5	Y	
Apple	MacBook AIR	10.5.6	Y	

DELL

Brand	Model	OS	Compatibility	remark
DELL	Latitude C610	Win2000 SP4	Y	
DELL	Latitude D430	XP Professional SP3	Y	64 bit
DELL	Latitude E6500	Vista Ultimate SP1	Y	64 bit
DELL	Latitude D610	Win2000 SP4	Y	
DELL	Studio1535	Vista SP1	Y	32 bit

GATEWAY

Brand	Model	OS	Compatibility	Remark
Gateway	MT6452	Vista Home Premium SP1	Y	32 bit

HAIER

Brand	Model	OS	Compatibility	remark
Haier	W36	XP Home Edition SP3	Y	32 bit

HP

Brand	Model	OS	Compatibility	remark
HP	Compaq 2133 mini	Vista Home Basic SP1	Y	32 bit
HP	Compaq 6510b	Vista Business SP1	Y	32 bit
HP	G60-125NR	Vista Home Premium SP1	Y	32 bit
HP	Compaq 6515b	Vista Home Basic SP1	Y	32 bit
HP	Pavilion tx1000	Vista Home Premium SP1	Y	32 bit
HP	Compaq Presario CQ40	Vista Home Basic SP1	Y	32 bit

IBM

Brand	Model	OS	Compatibility	remark
IBM	T42	XP Professional SP3	Y	32 bit

LENOVO

Brand	Model	OS	Compatibility	remark
Lenovo	Thinkpad X300	XP Professional SP3	Y	64 bit
Lenovo	R60e	Vista Business SP1	Y	32 bit

LG

Brand	Model	OS	Compatibility	remark
LG	E500	Vista Home Premium SP1	Y	32 bit

SONY

Brand	Model	OS	Compatibility	remark
SONY	VGN-FW17_B	Vista Home Premium SP1	Y	32 bit
SONY	VGN-C51HA	Vista Home Basic SP1	Y	32 bit
SONY	VGN-NR23H	Vista Home Basic SP1	Y	32 bit
SONY	VGN-Z15_B	Vista Home Premium SP1	Y	32 bit

TOSHIBA

Brand	Model	OS	Compatibility	remark
TOSHIBA	G501	Vista Home Premium SP1	Y	32 bit
TOSHIBA	PORTEGE R500	Vista Business SP1	Y	32 bit