• The Pc shows all bluetooth devices available. Select: Free2move WU

Select a device to add to this compu	uter
Windows will continue to look for new devices	s and display them here.
NPI30E842 (HP LaserJet	Free2move WU
Professional M1212nf MFP)	Bluetoot

• Select Enter the device's pairing code

Sele	ect a pairing option	
•	Create a pairing code for me The device has a keypad.	0
•	Enter the device's pairing code The device comes with a pairing code. Check for one on the device d on the device manual.	Free2move WU
•	Pair without using a code This type of device, such as a mouse, does not require a secure connection.	

• Always digit the Pairing code: 0000



• After entering pairing code, windows finish intallation and show the serial port available.

Driver Software Installation		×
Your device is ready to use		
standard Serial over вицетоотл илк (COM9) Standard Serial over Bluetooth link (COM11)	Ready to use Ready to use	Close

AR-300 BT LINK

Bluetooth interface



Installation manual

for Windows 7 and windows XP

What is AR-300?

 AR-300 is a Bluetooth to RS-232 converter. It provides a wireless communication to a serial devices that use the RS232 standard protocol.

Dongle installation

• Connect the dongle to usb port on your pc



• Windows automatically recognizes a new device and tries to install the software drive. Follow the istruction.



• If installation is successfully the following message appear,



• Otherwise, if some error occurs the system shows this message.



In this case, your computer must be connected to the Internet to be able to search online for a device driver, then try to reinstalling your device.

Establishing a bluetooth connection

 Connect the AR-300 bluetooth to the four poles ECU connector. Make sure that device is powered (turn on the key)



• [Win 7]Click Start menu / Devices and Printer. [Win XP] Click Start menu / Control Pannel / Bluetooth Devices



• [Win 7]Click *Add device* to start the search of the AR-300 device [Win XP] Select: *Devices* tab and click *Add*

