



Revise History

Date	Revision	Revised	Changes
2006/2/27	0.01	Mega Lin	Initial Draft
2006/3/15	0.02	Mega Lin	- Added Revise History - Change the name of this utility from "Ant Select Switch" to "Wireless Select Switch"
2006/3/29	0.03	Mega Lin	- Add mouse control to select and apply the settings
2006/5/10	1.00	Mega Lin	- Change version to 1.00



Compal Wireless Select Switch Product Spec

Compal Wireless Select Switch is an application developed by Compal. The purpose of this application is to provide and interface for user to configure wireless devices: Bluetooth and 802.11a/b/g.

Specification																															
OS	- Windows XP Professional / Home SP2																														
Language	- English																														
Hardware Requirement	<ul style="list-style-type: none"> - 802.11a/b/g wireless LAN card (optional) - Bluetooth device (optional) - Hardware wireless switch (optional) - Function hotkey (optional) 																														
Install / Un-install	<ul style="list-style-type: none"> - An InstallShield package for User to install - User can remove at "Add or Remove Programs" in Control Panel 																														
Feature	<ul style="list-style-type: none"> - The application will run at start up - A tray icon to display current wireless status - Configure UI will be launched when the following input happened: <ul style="list-style-type: none"> ■ User double click the tray icon ■ Fn+F2 is pressed - When the configure UI is launched, the following configurations are available for settings: <table border="1" style="width: 100%; border-collapse: collapse; margin: 10px 0;"> <thead> <tr style="background-color: #c8e6c9;"> <th style="width: 15%;">HW Switch</th> <th style="width: 15%;">Devices</th> <th colspan="4" style="text-align: center;">Available Settings</th> </tr> </thead> <tbody> <tr> <td>Off</td> <td>N/A</td> <td style="text-align: center;">X</td> <td style="text-align: center;">X</td> <td style="text-align: center;">X</td> <td style="text-align: center;">X</td> </tr> <tr> <td>On</td> <td>BT only</td> <td style="text-align: center;">Enable BT</td> <td style="text-align: center;">Disable BT</td> <td style="text-align: center;">X</td> <td style="text-align: center;">X</td> </tr> <tr> <td>On</td> <td>WLAN only</td> <td style="text-align: center;">Enable WLAN</td> <td style="text-align: center;">Disable WLAN</td> <td style="text-align: center;">X</td> <td style="text-align: center;">X</td> </tr> <tr> <td>On</td> <td>Both</td> <td style="text-align: center;">Enable BT Only</td> <td style="text-align: center;">Enable WLAN only</td> <td style="text-align: center;">Enable Both</td> <td style="text-align: center;">Disable Both</td> </tr> </tbody> </table> <ul style="list-style-type: none"> - When the dialog is launched, the current configuration is selected - User can use Left Arrow, Right Arrow, Fn+F2, or Mouse to switch the selecting configuration, Enter, or Mouse double click to apply the settings. - The configure dialog will be closed after 4 seconds without user input. When the dialog is closed, the selected configuration will also be applied. 	HW Switch	Devices	Available Settings				Off	N/A	X	X	X	X	On	BT only	Enable BT	Disable BT	X	X	On	WLAN only	Enable WLAN	Disable WLAN	X	X	On	Both	Enable BT Only	Enable WLAN only	Enable Both	Disable Both
HW Switch	Devices	Available Settings																													
Off	N/A	X	X	X	X																										
On	BT only	Enable BT	Disable BT	X	X																										
On	WLAN only	Enable WLAN	Disable WLAN	X	X																										
On	Both	Enable BT Only	Enable WLAN only	Enable Both	Disable Both																										