

embWiSe announces Windows Embedded Compact 7 driver for Marvell 88W8787 WiFi+BT chipset

embWiSe announced the release of their SDIO-WLAN + Bluetooth Driver for Marvell 88W8787 WiFi+BT chipset under Windows Embedded Compact 7 (WEC7) OS platform, targeting handheld terminal designs in Warehouse, Logistics, Transportation, Automotive Diagnostics, AIDC and Industrial Control applications.

Features of Marvell 88W8787 SDIO-WiFi + BT WEC7 Driver:

- 802.11a/b/g/n STA and Ad-Hoc functionality
- Tightly integrated with Microsoft native SDIO stack
- Support for SDIO 4-bit
- NDIS 6.x support
- Integrated with Microsoft native WPA/WPA2-PSK Supplicant
- Support for Bluetooth driver through SDIO tested with most of the Bluetooth profiles in WEC7
- Support for WiFi + BT co-existence
- Integrated and tested on Freescale Semiconductor's iMX51 / iMX53 platforms
- Production Ready driver reduces engineering leadtime
- Licensed in Binary and Source Code

embWiSe also provides integration of Marvell 88W8787 WEC7 driver onto custom hardware and other processor platforms through an NRE services model.

For further information contact embWiSe at info@embwise.com