

To whom it concerned.

The working voltage of wlan model DNMA-91 is 3.3V, in the test report of itself, this volage is provided by the cardbus interface of a laptop computer, in the test report of Huawei's access router AR1220VW/AR1220W/AR1220W-S, this voltage is provided by the onboard AC-DC (220V to 12V) and DC-DC (12V to 3.3V) models of the router. So whatever it inserted on the laptop computer or within the router, the working voltage of the wlan model DNMA-91 remain the same.

And besides, the power level settings of the routers are kept no change to that of the WLAN model, other firmware configurations also kept no modification.

So, the test result in the WLAN model DNMA-91 can be use in the access router AR1220VW/AR1220W /AR1220W-S.

Notes:

The WLAN model DNMA-91 has achieved relative certifications:

FCC ID: NKR-DNMA91 (FCC Report No.: RF10725C08)

IC ID: 4441A-DNMA91 (IC Report No.:IC110725C08)

Yours Sincerely,

Paul Zhang

Authorized signature



2011/10/25

---