

## **Declaration**

Manufacturer: Option N.V.

Address: Kolonel Begaultlaan 45

B-3012 Leuven

Belgium

Option N.V. duly represented by its Quality Engineer, Bruno Meeus, hereby confirms that for the **Globetrotter Fusion+ EMEA** the WLAN radio and the GSM/GPRS radio can never operate simultaneously. In the **Globetrotter Fusion+ EMEA** card, there is a hardware circuit that prevents that both radios (GPRS and WLAN) will transmit simultaneously.

This is done in the following way. During the transmit burst of the GPRS radio, a signal on the card is activated. This signal will directly disable the transmitter of the WLAN radio. So even if the WLAN baseband is trying to send some data at that moment, the RF transmitter is disabled.

This makes that both radios will never transmit simultaneously. The GPRS radio is always the master.

Quality Engineer,

**Bruno Meeus** 

Leuven, 10 November 2005