



SMART Technologies ULC
3636 Research Road NW
Calgary, AB T2L 1Y1
CANADA

Phone 403.245.0333
Fax 403.228.2500
info@smarttech.com www.smarttech.com

February 22, 2011

To Whom it May Concern,

SMART is providing the following to justify re-using the WC6D dongle test result for the WC8D dongle certification.

The BOM for WC8D dongle assembly 20-01435-20 consists of: -

- Existing WC6D dongle assembly 03-00177-20,
- New art work 43-02537-20
- New label 43-02538-20
- New firmware FW-00084-20

The art work and label has no effect on the RF performance.

The new firmware allows audio data to be transmitted (in addition to user X-Y input position data in WC6D) in the WC8 product.

- In the WC6D product, the X-Y input position data is rate is about 40 kbps.
- In the WC8 product, the X-Y input position and audio data rate is about 400 kbps

When the WC6D dongle was certified with Nemko, it was tested at 3 Mbps.

The application data rate for the WC8 dongle (400 kbps) is covered in the WC6D dongle test report (3 Mbps). There is no need to repeat the testing for the WC8 dongle certification.

Yours truly,

Tim Radke
Manager Electronic Design
SMART Technologies ULC