## Commercial power of attorney

This letter is a commercial power of attorney for OM12001/100, FCC-ID: XXMOM12001100, IC ID 8764A-OM12001100 in several countries.

The company 7 layers AG, 40880 Ratingen, Germany, contact person **Patrick Lomax** has been contracted by NXP Semiconductors to obtain approvals for the following electronic components, manufactured and/or released by NXP:

<u>Commercial name:</u> OM12001/100 <u>Product name:</u> <u>OM12001/100</u> <u>Engineering name:</u> ATOP

This is a Telematics module combining GSM, GPS, ARM Microcontroller with NFC and security circuitry, for applications in the automotive domain targeting embedded and aftermarket in-car application like eCall, intelligent traffic management systems, and other open service oriented Telematics applications.

Unless future correspondence from NXP Semiconductors directs otherwise, please extend your full cooperation to 7 layers AG, contact person **Patrick Lomax** regarding matters to the above mentioned products for the period beginning 12th July 2012 and end 31<sup>st</sup> December 2013

Do not hesitate to contact me if you have any additional questions.

Caen, the 12th July February 2012

**Point of contact:** Hugues de Perthuis, NXP Semiconductors 2 esplanade Anton Philips, Campus EffiScience Colombelles BP2000, 14906 Caen Cedex 9, France

Tel: +33 2.31.45.23.98

Hugues.de.perthuis@nxp.com

Signed,

## **Commercial power of attorney**

This letter is a commercial power of attorney for OM12001/000, FCC-ID: XXMOM12001000, IC ID 8764A-OM12001000 in several countries.

The company 7 layers AG, 40880 Ratingen, Germany, contact person **Patrick Lomax** has been contracted by NXP Semiconductors to obtain approvals for the following electronic components, manufactured and/or released by NXP:

<u>Commercial name:</u> OM12001/000 <u>Product name</u>: <u>OM12001/000</u> <u>Engineering name</u>: ATOP

This is a Telematics module combining GSM, GPS, ARM Microcontroller with NFC and security circuitry, for applications in the automotive domain targeting embedded and aftermarket in-car application like eCall, intelligent traffic management systems, and other open service oriented Telematics applications.

Unless future correspondence from NXP Semiconductors directs otherwise, please extend your full cooperation to 7 layers AG, contact person **Patrick Lomax** regarding matters to the above mentioned products for the period beginning 12th July 2012 and end 31<sup>st</sup> December 2013

Do not hesitate to contact me if you have any additional questions.

Caen, the 12<sup>th</sup> July February 2012

**Point of contact:** Hugues de Perthuis, NXP Semiconductors 2 esplanade Anton Philips, Campus EffiScience Colombelles BP2000, 14906 Caen Cedex 9, France

Tel: +33 2.31.45.23.98

Hugues.de.perthuis@nxp.com

Signed,