

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:

Commercial name: OM12001/100

Product name: OM12001/100

Engineering name: 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 31st 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:

Commercial name: OM12001/000

Product name: OM12001/000

Engineering name: 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 31st December 2013

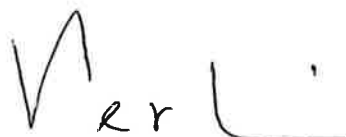
Do not hesitate to contact me if you have any additional questions.

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,

Handwritten signature of Hugues de Perthuis, consisting of a stylized 'H' followed by 'er L'.