Industriesteuerungen Automobilelektronik Diagnose-Systeme Netzwerke Auftragsentwicklungen Fertigung Geschäftsführer: Jens Uphoff



ACTIA I+ME GmbH • Dresdenstraße 17/18 • D-38124 Braunschweig • Germany

Ref: Confidentiality request for FCC ID: XB7-COMXS320

Date: 2017/4/27

To whom it may concern:

Pursuant to §0.457(d)(1)(ii) and §0.459 of the Commission's Rules (47 C.F.R.) and §552 (b)(4) of the Freedom of Information Act, **ACTIA I+ME GmbH** hereby request requests that a part of the subject FCC application be held confidential to avoid release of sensitive information of the product to the public.

For the product stated above, we request that the following information be withheld from public disclose:

Type of Confidentia	lity Requested	Exhibit	
Short Term	Permanent Permanent Permanent Permanent Permanent Permanent	Block Diagrams External Photos Internal Photos Operation Descr Parts List & Place Tune-Up Proced Schematics Test Setup Phot User's Manual	ription cement/BOM dure
			n not customarily released to the publicand provide unjustified benefits to our
Short-Term Confidentiality: We hereby request short-term sensitive information prior to ma Release date of short term confidentiality:	rketing or release of		d above to avoid premature release of public.
45 days from grant date marked 90 days from grant date marked 135 days from grant date marke 180 days from grant date marke Specific date:	d ACTI	A ® / A A	iona unhaff@ima actia da
Sincerely,	A C T I A I + M ACTIA I+M Dresdenstra	IE GmbH	jens.uphoff@ime-actia.de ACTIA I+ME GmbH Tel: +49 53138701121 Fax: +49 5313870188

ACTIA I+ME GmbH Dresdenstraße 17/18 D-38124 Braunschweig GERMANY Geschäftsführer: Jens Uphoff Braunschweig HRB 4640

D-38124 Braunschweig Tel.: + 49 (0) 531 38 70 1 0 Fax: + 49 (0) 531 38 70 1 88 E-Mail: info@ime-actia.de

Ust-ID-Nr.: DE 116 884 867

Tel: +49 531 38701-0 Fax: +49 531 38701-88

URL: www.ime-actia.de