

EU DECLARATION OF CONFORMITY	
1. Radio equipment:	Equipment: Volume conversion device for gas
	Type: MacBAT 5, LTE-cat.1 modem, RED designation: mod.4GCx2A2, where x=0 or 1 (NFC)
	Marking: $\langle \mathcal{E}_{X} \rangle$ II 1G Ex ia IIB T4 Ga
2. Name and address of the manufacturer:	PLUM Sp. z o.o., ul. Wspólna 19, Ignatki, 16-001 Kleosin, Poland
This declaration of conformity is issued under the sole r	esponsibility of the manufacturer.
	equipment allowing traceability; it may include a colour image of sufficient clarity where necessary
for the identification of the radio equipment): Serial number: 1006988288	Free Company of the C
5. The object of the declaration described above is in co	nformity with the relevant Union harmonisation legislation:
to agricument and protective systems intended for use in	of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating potentially explosive atmospheres (ATEX)
Directive 2014/32/EU of the European Parliament and	of the Council of 26 February 2014 on the narmonisation of the laws of the Member States feating
to the making available on the market of measuring instructive 2014/53/EU of the European Parliament and	of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating
to the making available on the market of radio equipme	ent and repealing Directive 1999/5/EC (RED)
Directive 2011/65/EU of the European Parliament and of	f the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical Directive (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European
Parliament and of the Council as regards the list of restrict	ted substances (RoHS)
<ol><li>References to the relevant harmonised standards us References must be listed with their identification number</li></ol>	sed or references to the other technical specifications in relation to which conformity is declared.
in a range of safety and health in potentially explosive	EN IEC 60079-0:2018
atmospheres (ATEX):	EN 60079-11:2012 EN 12405-1:2005 + A2:2010
in a range of metrology (MID):	EN 12405-1:2005 + A2:2010 EN 12405-1:2018
in a range of metrology:	EN 12405-2:2012 Welmec guide 7.2, 2019; Welmec-Guide 11.1, 2017; Welmec-Guide 11.3, issue 1
	EN 62368-1:2014/AC:2015
in a range of safety of use (RED art. 3.1a):	EN 62311:2008
	PN-EN 60529:2003/A2:2014-07 IP ETSI EN 301 489-1 v2.2.3
in a range of electromagnetic compatibility (RED art. 3.1b):	ETSI EN 301 489-3 v2.1.1
	Draft ETSI EN 301 489-52 v1.1.0 PN-EN 12405-1:2005 + A2:2010
	PN-EN 55011:2016-05+A1:2017-06+A11:2020-07+A2:2021-08
the second of th	ETSI EN 301 511 v12.5.1 ETSI EN 301 908-1 v11.1.1
in a range of efficient use of spectrum resources (RED art. 3.2):	ETSI EN 301 908-2 v11.1.2
	ETSI EN 301 908-13 v11.1.2
7. Notified body:  Notified body (ATEX): FTZÚ, Fyzikálně technický zkušební	ústav, s.p., Pikartská 1337/7, 716 07 Ostrava Radvanice, Czech Republic, ID no.1026, performed EU type
examination, report no.: 17/0047 and issued the certification	ate no.: FTZÚ 17 ATEX 0047X dated 26.03.2018 and supplementary EU-Type Examination Certificate No. 1
dated 17.12.2019 and No. 2 dated  Notified body (MID): Physikalisch-Technische Bundesans	stalt, Bundesallee 100, 38116 Braunschweig, Germany, identification number 0102, performed EU type
evamination report no : DTR-1 42-4114522 and issued the	certificate no 1DF-19-MI-UU2-PTBUU4. Revision / gatea 19.04.2023
and issued the partificate no : 0120-CC-V0009-20 dated	31, 638 00 Brno, country: Czech Republic, identification number 1383, performed EU type examination
8. Where applicable, description of accessories and co	emponents, including software, which allow the radio equipment to operate as intended and covered
by the EU declaration of conformity:	
not applicable  9. Additional information:	
Quality system for production, final product inspection	Notified body: CMI, Český metrologický insitut, Okrúzní 31, 638 00 Brno, Czech Republic, ID no. 1383
and testing according to Annex D of the Directive MID:	Certificate number: 0119-SJ-A002-09  Certification body: BSI Assurance UK Limited, 389 Chiswick High Road, London W4 4AL, Great Britain
Integrated Quality Environmental and Occupational Health and Safety Management System:  Quality system for production, final equipment inspection and testing according to Annexes IV and VII of the Directive ATEX:	International standards: ISO 9001:2015, ISO 14001:2015, ISO 45001:2018
	Certificates numbers: Quality - FM 37328, Environmental - EMS 76080, OHS - OHS 76081
	Notified body: FTZÚ, Fyzikálně technický zkušební ústav, s.p., Pikartská 1337/7, 716 07 Ostrava
	Radvanice, Czech Republic, ID no. 1026  Harmonised standard: EN ISO/IEC 80079-34:2020
	Certificate number: Quality Assurance Notification no. FTZÜ 04 ATEX Q 009
Explosion protection according to ICEx certification scheme:  Electromagnetic compatibility and radiated disturbance (EMC):	FTZÚ Fyzikálně technický zkušební ústav, s.p., Pikartská 7, 716 07 Ostrava Radvanice, Czech Republic
	<ul> <li>IECEx Quality Assessment Report (QAR) number: CZ/FTZU/QAR16.0002/05 dated 02.05.2022,</li> <li>IECEx Technical Report (ExTR) number: CZ/FTZU/ExTR17.0027/00 dated 26.03.2018,</li> </ul>
	C7/F17U/ExTR17 0027/01 dated 21.11.2022.
	• IECEx Certificate of Conformity (CoC) number: IECEx FTZU 17.0026X issue No. 1 dated 21.11.2022.  Łukasiewicz Research Network – Institute of Innovative Technologies EMAG, ul. Leopolda 31,
	40-189 Katowice, Poland
	Report no.: 5569-ZLB/2019, 5567-ZLB/2019
Signed for and on behalf of: company Plum Sp. z o.o.	
Ignatki, 2023-04-27	
	Juny Sumbhi
	Michał Szumski, Board President
(place and date of issue)	(name, function) (signature)
W. 1920 All State 21.00007	TAY ID: 066-14-27-390

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