MTEx Laboratories

Ontploffingvoorkomingstegnologie Explosion Prevention Technologies

Centurion Unit 1 Wierda Place 17 Hilda Ave Hennopspark 0157 Cape Town Unit 3 Marcian Park Cincaut Cres. Saxenburg Park 7580

INSPECTION AUTHORITY (IA) CERTIFICATE

i.safe MOBILE GmbH. i_Park Tauberfranken 10 97922 Lauda-Koenigshofen Germany Issued: 2022/11/30 Expire: 2025/11/30 Revision: 0 Job File: 2026

Applicant:

i.safe MOBILE GmbH.

For validity purposes, the following marking must be added to all equipment covered by this certificate:

IA Number:	MTEx-S/22.0583 X
Manufacturer:	i.safe MOBILE GmbH
Supplier:	i.safe MOBILE GmbH
Equipment:	Intrinsically Safe Industrial Tablet
Model/Type:	IS930.2
Ex Rating:	Ex ic IIC T4 Gc IP64
-	Ex ic IIIC T135°C Dc IP64
Serial No.:	All units imported between Issued and Expiry dates of this Certificate.

Standards used:

SANS 60079-0: 2019 Ed.6	Explosive atmospheres – Part 0: General requirements.			
IEC 60079-0: 2017 Ed.7	Explosive almospheres – Part 0. General requirements.			
SANS 60079-11: 2012 Ed.4	Explosive atmospheres – Part 11: Equipment protection by intrinsic			
IEC 60079-11: 2011 Ed.6	safety "i".			

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

This certification indicates compliance with R10.1 of the Mines Health and Safety Act and/or EMR 8(1) of the Occupational Health and Safety Act, provided that the apparatus is used as prescribed in accordance with:

- 1) Any conditions set out in this Certificate.
- 2) This certificate only covers equipment imported between the "Issued" and "Expiry" dates.
- 3) When the supporting Q.A.N. (Quality Assurance Notification) of the equipment manufacturer expires, it is the responsibility of the applicant (as mentioned above) to submit a valid Q.A.N to MTEx Laboratories.
- 4) The test results presented in this "Ex" Test Report relate only to the item or product testing.
- 5) Note: It is the responsibility of the supplier to ensure that the marking label complies with the ARP 0108.
- 6) This Certificate validates all units imported between Issued and Expiry date

Reviewed by + Signature (ExT	L): A. van Niekerk	ADdreik
Approved by + Signature (ExC (MTEx Laboratories Technical Signatory)	B): D. Young	Burg
mineral resources Department: Republic Or Sourth AFRICA Number: Cli		redited Test Laboratory (ATL) in terms of the rements for Explosion-Protected Apparatus"
T/A MTEX Laboratories Reg No: 2	w.mtexlab.co.za 012/055110/07 lo: 4830273027	

1. OVERVIEW

The IS930.2 is the intrinsically safe and rugged industrial tablet for use in explosion hazardous areas of zone 2 and 22. The IS930.2 provides numerous technologies like 4G (LTE), NFC, GPS, Wi-Fi and Bluetooth LE. Equipped with an Android operating system, amplified loudspeaker and option keys, which allows the allocation of user specific functions or applications.

2. REASON FOR REVIEW

Revision 0: ARP 0108 Requirement (Initial IA Certificate).

3. DOCUMENTATION PROVIDED

- Ex-Type Examination Certificate (EPS 19 ATEX 1 072 Issue 0).
- IECEx Type Examination Certificate (IECEx EPS 19.0035X Issue 0).
- IECEx Quality Assessment Report (DE/EPS/QAR12.0003/14).

4. ELECTRICAL / SAFETY PARAMETERS

Supply: The tablet IS930.2 has a fixed installed rechargeable Li-Ion battery Uo = 3.8 V (Uo max = 4.2 V).

Interfaces: The opening of the interface covers in explosive atmospheres is not permitted.

Wired data connection and charging is only allowed outside ex-hazardous areas.

The device has an USB interface (Type C), a magnetic charging connector and a 24 pin docking connector (all Um = 5.88 V). The i.safe MOBILE docking station DS930.1, DS930.2 or other approved accessory may be used. A list of approved accessories can be found at www.isafe-mobile.com.

A commercially available SD card may be used in the corresponding slot in the hazardous area. The internal electrical capacity of the SD card is negligible.

5. INSTALLATION INSTRUCTIONS

The instructions provided with the product shall be followed in detail to assure safe operation.

6. CONDITIONS OF CERTIFICATE (X)

- The battery may be charged outside explosion hazardous areas only.
- The device must be protected against excessive UV light emission and high electrostatic charge processes.
- The permitted ambient temperature range is -20 °C to +60 °C.

MTEx Laboratories

Note: This document may not be reproduced except in full.

MTEx Laboratories takes no responsibility for any non-conforming tests / assessments / results which is not in compliance with the relative Standards. By marking the equipment as mentioned in the documentation, the manufacturer takes full responsibility that the equipment has indeed complied with the original type assessment and has been subjected to any routine verification(s) / test(s) respectively.

End of Certificate