

CONFORMITY CERTIFICATE OF EXPLOSION-PROOF

Certificate No.: CCRI 22.2641X

Applicant Company: Beijing Dorland System Control Tech Co., Ltd

Address:

Room1107,Tower B,Tsinghua Tongfang TechnologySquare,No.1 Wangzhuang

Road, Haidian District, Beijing, P.R. China

Name of Product: Industrial Intrinsically Safe 5G Smartphone

Type of Product: EXTRA 5G Plus

Marking: Ex ib II C T4 Gb / Ex ib III C T130℃ Db

Technical Documents: Q/DLM 001-2022

Drawing No.: EXTRA_5G BZ01

Note(s): See attached sheet

By verifying the drawings and technical documents and checking samples, the product complies with the following standards currently valid in P.R.China:

GB/T 3836.1-2021, GB/T 3836.4-2021, GB/T 4208-2017

Date of Issue: 3. 7. 2025

Valid till: 7. 7. 2027

Authorize:

CCRI(Beijing)TestingTechnologyCo.,Ltd.

(Beijing Test Center of Mine Working Equipment and Mining Oils for National Safe Production)

Note: This certificate is only valid for the products that are in accord with samples tested and verified.

Address: Building 6, No.5, Yulong Street, Caiyu Town, Beijing Economic and Technological Development Area(Daxing), Beijing Tel/fax: 010-89268018
The query url of Explosion-proof Certificate: http://jc.ccritc.com.cn



Certificate No.: CCRI 22.2641X

- 1. The rated voltage is DC 3.85V, and the power supply is lithium-ion battery with dual protection.
- 2.Ambient temperature:-20 °C \leq Ta \leq +60 °C .Enclosure protection grade: IP68 @1.5m, 30min.
- 3. The suffix "X" indicates that charging and battery replacement in hazardous places are prohibited. When charging and data transmission are carried out in non hazardous places, special connectors with intrinsic safety assessment shall be used. See the product manual for details.
- 4.For the record of the change of product model, the original certificate numbered CCRI 22.2641X shall be replaced from the date of issuance of this certificate. Associated inspection report number: 202255351-T.

CCRI (Beijing) Testing Technology Co., Ltd.

(Beijing Test Center of Mine Working Equipment and Mining Oils for National Safe Production)