

Intrinsically Safe Industrial Mobile Phone DL_02

Full frequency+4G

Developed by Beijing Dorland System Control Technology Co., LTD., the industrial intrinsically safe mobile phone DL_02 adopted advanced technology of Germany. As a safety explosion-proof communication terminal for hazardous area, DL_02 combined business, outdoor, industrial, and explosion-proof into itself. DL_02 is a super safe explosion-proof mobile phone which is suitable for explosive dangerous zone 1 and zone 2, such as petroleum, chemical, pharmaceutical, oil depot and tank farm etc.

Explosive-proof grade: Ex ib IIC T4 Gb

Certification No.: CCRI 18.2129

Protection grade: IP68

Software OS: android 7.1

LCD Parameter: 2.4"

Network: Full frequency

Frequency: G4+W(B1/2/5/8)+FDD(B1/2/3/5/8/17/20/34/38/39/40/41)+BC0+TD34/39

Memory: RAM: 1GB ROM: 8GB

Camera: 5M

Battery Capacity: 3350mAh

Voice Call time: 16H (GSM) /10H

(WCDNMA) /8H (4G)

Standby time: 400H Size: 129.6*58.5*15.7mm

Weight: 160g

T Flash Card: Micro-SD (Up to 64G)

WIFI: support IEEE 802.11b/g/n

Blutooth: support BT3.0 ST4.0 BT4.2

GPS: support



Beijing Dorland System Control Technology Co., Ltd. Room1107, Tower B, Tsinghua Tongfang Technology Square, No.1 Wangzhuang Road, Haidian District, Beijing, P.R.China Tel: +86-10-62198496 Fax: +86 010 62985217 www.dorland-tech.com tian@dorland.com.cn



FM: support

OTG: support

NFC: support

Senor: G-Sensor/Geomagnetic sensor

Standard accessories: USB data, charger, manual

