



Rex 5

BIORUGGED SMARTPHONE



Product Description



Rex 5 was designed with the aim of serving the markets of client registration (KYC) and sales in difficult environment conditions. It is an Android rugged device equipped with two high resolution cameras and a 5" touch screen that operates in mobile bands 2G, 3G and LTE. Its ruggedness make it almost indestructible and it allows it to adapt to any working environment. The Rex 5 supports OTG and is fitted with a long life battery.

Rex 5 has been widely deployed in many countries and proved to be the right solution for customer registration, delivery and retail sales. The large capacity of the battery and the branding opportunities available make the Rex 5 the device of choice for any company with external teams.

For more information please visit: www.biorugged.com

HIGHLIGHTS

Latest Android 5.1

Protection Class IP67

Drop Resistance Level 1.5m

Wide Angle IPS Sun Readable Screen

Large Full Day Battery

OTG Support (USB Keyboard or

Fingerprint Reader)

About BioRugged

BioRugged is a fast growing company delivering solutions to an increasingly demanding global market of specialized devices.

Our expertise resides in creating rugged printing, biometric and POS devices or any combination of these technologies for a wide range of applications. Governments, logistics companies, mobile operators, healthcare organizations and military are just a few of end-users for BioRugged terminals.

For more details please visit: www.biorugged.com

Rex 5



BIORUGGED SMARTPHONE

SPECIFICATIONS



8 Megapixel Camera



*Wide Angle IPS
Sun Readable Screen*



Rugged Case

Processor Qualcomm MSM8926 1.2GHz QUAD CORE

Operating System Android 4.4

Internal Memory 1GB RAM+8GB ROM
Ext. TF(micro SD) card up to 32GB

Communications WCDMA/WiFi/4G/Bluetooth/GPRS

Display 5.0" HD 1280*720, IPSa

SIM 1 SIM Slots

Back Camera 8 megapixels

Front Camera 2 megapixels

Battery 4500mAh Li-polymer

Dimensions 155*80*14.8mm

Weight 238g

Protection Class IP67, waterproof, dustproof, crashproof