

Land Rover Robustes Telefon Andriod 4.2 mit WeChat Faceobook Skype

Spezifikation;

(Entsperrt Modell entwickelt, um Menschen, die in Menschen leben und arbeitet in der freien Wildbahn, wie Polizei, Soldaten, Athlet, Außen Reisenden, U-Arbeiter, Baustelle ... etc, sehr beliebt, die gerne Outdoor-Sportarten sind, vor allem in der EU und in Nordamerika .)

- * **4,0 "IPS Gorilla-Glas 800x480 Auflösung**
- * **MTK6572 Dual Core 1,2 GHz (Besser als MTK6577)**
- * **DoppelSim Doppeleinsatzbereitschaft**
- * **3000mAh Große Capactive lange Standby**
- * **GPS (Eingebaute GPS-Navigation)**
- * **IP 68 (tauchfähig bis zu 1 Meter unter Wasser 30 Minuten)**
Wasserdicht, staubdicht und stoßfest
- * **2G: GSM 850/900/1800/1900 MHZ (Quad-Band)**
3G: WCDMA 900 / 2100MHz

Hinweis:

Robustes Telefon A8 Andriod 4.2 für Land Rover mit WeChat Faceobook Skype

Entriegelt für weltweiten Gebrauch, wird dieser Rugged Smartphone auf GSM-Netz-Frequenzen 850/900/1800/1900 MHZ und WCDMA / HSPA 850/1900 / 2100 MHZ.

Bestätigen Sie mit Ihrem Verkehrsunternehmen oder vor dem Kauf dieses Artikels. Um der besonderen Netzfrequenz für Ihre Träger und zu überprüfen.

Standard gehören:

1. 1 x A8 Telefon
2. 1 xBattery (3000mAh)
3. 1x Ladegerät
4. 1 X USB-Kabel
5. 1 xearphone
6. 1xBenutzerhandbuch (chinesisch)









bestsourcehk.en.alibaba.com



Verification of Compliance

This device is in conformance with Part 15 of the FCC Rules and Regulations for Information Technology Equipment. Operation of this product is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible Party : Best Source International Limited
Address : 26F, 68Room, Seg Plaza, North Rd., Huaqiang, Shenzhen, Guangdong, China

EUT Certification Summary
Equipment Class : FCC Part 15 Subpart B Class B
Report Number : ATE20042728
Tested by : Accurate Technology Co., Ltd.

We, the responsible party:
Best Source International Limited
Declare that the product
Charger
Model No.: AR, DP



Martin
(Manager)

Date: December 25, 2009

was tested to conform to the applicable FCC Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been followed to ensure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Certificate of Registration



The Governing Board of
Q.A. International Certification Limited
hereby grants to:

Best Source International Ltd.
Registration No.: QAC / CN / 103991 - A

hereinafter called the Registered Company the right to be listed in the Directory of Registered Companies in respect of the services listed below. These services shall be offered to the Registered Company at or from only the address given below in accordance with the quality management system in compliance with ISO 9001:2008.

Address to which this Certificate refers:

No.3, Shuangyan Industrial Park, Gasha Community, Xixiang Street, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

Approved Scope to which this Certificate refers:

The Processing of PCBs (Printed Circuit Board Assembly) for Computers, Tablet PCs, Smart Phones, Android TV, Security Control Products and Management of Related Environmental Aspects.

(Further clarifications regarding the scope of this Certificate and the applicability of ISO 9001:2008 requirements may be obtained by contacting the registrant)

Signed for and on behalf of the Board:

CHAIRMAN

SCHEME MANAGER

A. J. Duffield

A. Carter

Certificate Issue Date: 17th January 2011 - Certificate Expiry Date: 2nd February 2014
Date of Initial Registration: 2nd February 2011 - Re-assessment Date: 2nd February 2014

This Certificate of Registration is granted subject to the Regulations approved by the Board.

A INTERNATIONAL



EC-R&TTE Certificate

No.: BST13020193Y-1EC-1

Subsidiary : G80 ADVANCE TECHNOLOGY & ELECTRONIC CO.,LTD.
Manufacturer : ITF Silicon Palace, 23 Floor, Silicon Road, Bangkok 10600 Thailand
Manufacturer : BEST SOURCE INTERNATIONAL CO.,
309th, 26F, A Block, Worldtrade Plaza, Fuhong Rd, Futian, Shenzhen
Product : 8 Touch Tablet PC with 808 Dual Camera
Model : SP068, 8X0750, MT9700

Essential requirement	Applied Specifications/Standards	Documentary Evidence	Result
Art 3.1(a)	Weight	Test instrument	
Art 3.1(b)	Colour	EN 60950-1	BST13020193Y-1EC-1 Pass
Art 3.1(c)	EMC	EN 55032, EN 55035	BST13020193Y-1EC-1 Pass
Art 3.2	Radio	EN 300 328	BST13020193Y-1EC-1 Pass

The EUT described above has been tested by us with the listed standards and found in compliance with the council R&TTE directive 99/5/EC. It is possible to use CE marking to demonstrate the compliance with this Directive.

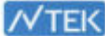
The scope of evaluation relates to the submitted documents only.



Christina
Manager
March 11, 2013

Shenzhen BST Technology Co., Ltd.

Building No.23-24, Zhongyuan Industrial Park, Guantian Road, Nanshan District, Shenzhen, Guangdong, China
Tel: 400-882-8828 E-mail: chris@bst130.com Complaints hotline: 86-755-26747158 http://www.bst130.com



CERTIFICATE OF R&TTE COMPLIANCE

According to Directive: 1999/5/EC
Ref. No.: 2011NT024558E0224558E0224558E0224558E1

Product: 7" MID
Applicant: BEST SOURCE INTERNATIONAL CO.,
Address: Shenzhen City, Guangdong Province, China
Manufacturer: BEST SOURCE INTERNATIONAL CO.,
Address: 68th, 26F, A Block, Worldtrade Plaza, Fuhong Rd, Futian, Shenzhen
Model: A0701_R0702
Rating: Input AC: 100-240V; Output DC: 5V1.5A

The test sample of product has been tested to the test conditions in accordance with the following standards:

Standard(s):	Test report(s) No.:
Article 3.1(a): EN 60950-1:2006, EN 62311:2006	NTEK-2011NT024558E1
Article 3.1(b): ETSI EN 301 488-1 V1.8.1:2006-04	NTEK-2011NT024558E2
EN 301 488-1 V2.1.1:2005-05	NTEK-2011NT024558E3
Article 3.2): EN 300 328 V1.7.1:2006-10	NTEK-2011NT024558E4

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EC directive. The CE mark as shown below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC declaration of conformity and compliance with all relevant EC directives.



Approved by Date: 2011
Department Manager

NTEK Testing Technology Co., Ltd.
Address: 10F, 10th Floor, Technology & Business Building, 10th Floor, 10th Road, 10th Center District, Shenzhen, China
Tel: 86-755-26747158 Fax: 86-755-26747159 Web: www.nstek.com

Certificate of Registration



The Governing Board of
Q.A. International Certification Limited
hereby grants to:

BestSource International Ltd.
Registration No.: QAC / CN / 103992 - A

hereinafter called the Registered Company the right to be listed in the Directory of Registered Companies in respect of the services listed below. These services shall be offered to the Registered Company at or from only the address given below in accordance with the quality management system in compliance with ISO 24001:2004.

Address to which this Certificate refers:

No.3, Shuangyan Industrial Park, Gasha Community, Xixiang Street, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

Approved Scope to which this Certificate refers:

The Processing of PCBs (Printed Circuit Board Assembly) for Computers, Tablet PCs, Smart Phones, Android TV, Security Control Products and Management of Related Environmental Aspects.

Signed for and on behalf of the Board:

CHAIRMAN

SCHEME MANAGER

A. J. Duffield

A. Carter

Certificate Issue Date: 17th January 2011 - Certificate Expiry Date: 2nd February 2014
Date of Initial Registration: 2nd February 2011 - Re-assessment Date: 2nd February 2014

This Certificate of Registration is granted subject to the Regulations approved by the Board.

A INTERNATIONAL



Certificate of Compliance

Certificate Number: BST13020193Y-1RC-4

Applicant : G80 ADVANCE TECHNOLOGY & ELECTRONIC CO.,LTD.
Manufacturer : ITF Silicon Palace, 23 Floor, Silicon Road, Bangkok 10600 Thailand
Manufacturer : BEST SOURCE INTERNATIONAL CO.,
309th, 26F, A Block, Worldtrade Plaza, Fuhong Rd, Futian, Shenzhen
Product : 8 TOUCH TABLET PC WITH WIFI DUAL CAMERA
Model : SP068, 8X0750, MT9700

Test Standard : EPA3206B:1996, EN11228:2001, EPA3202:1996, EPA3206A:1996, EPA3111A:1995, EPA3111C:1995, EPA82700:2007, IEC (227)2011

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive -2011/65/EU. It is only valid in connection with the test report number: BST13020193Y-1RR-4.

RoHS



Christina
Manager
Mar 05, 2013

Shenzhen BST Technology Co., Ltd.

Building No.23-24, Zhongyuan Industrial Park, Guantian Road, Nanshan District, Shenzhen, Guangdong, China
Tel: 400-882-8828 E-mail: chris@bst130.com Complaints hotline: 86-755-26747158 http://www.bst130.com



Fabrik



Garantie:

Beste Quelle International Unternehmen 12 Monate Herstellergarantie Service für Ihr Produkt. Ihre Garantiekarte ist ein wichtiges Dokument. Sie müssen diese Garantiekarte vorzulegen, aus unserer Garantieleistungen profitieren.

AGB & amp; Bedingungen:

- a) Frei von -Charge Erfüllungsperiode des Produktes beträgt 12 Monate. Während dieser Zeit können wir es kostenlos (Schäden nicht durch Missbrauch oder Vandalismus) zu reparieren. Zur Wiedergutmachung nach Garantiezeit wird ein Wartungs kostenfrei.
- b) Während der Garantiezeit, für die Aufschlüsselung nach Missbrauch oder anderen Gründen, die außerhalb des Bereichs der Garantie sind verursacht werden, können Benutzer die Produkte, die diese Karte zu reparieren. Wir werden nur für die Komponenten zu berechnen.
- c) Wenn die Produkte Wartung benötigen, reichen Sie bitte die Garantiekarte mit Angabe der Produkte für die Herstellung oder den Hersteller.
- d) Öffnen des Inneren der Produkte und Aufreißen der Siegelkett privat aus dem Garantiebereich.
- e) Wir haben nicht die beschädigten Artikel reparieren, nachdem es geändert oder hinzugefügt werden andere Funktionen.

Unter den folgenden Umständen wird die Wartung berechnet:

1. Zeitraum Prüfung, Wartung oder Veränderung Komponenten durch normale Fluktuation.
2. Schäden durch Absturz, Extrusion, künstliche Hochwasser, Feuchtigkeit oder anderen persönlichen Gründen.
3. Schäden durch Hochwasser, Brand, Blitzschlag und andere Naturkatastrophen oder Kraft studierte Vorfälle Faktoren
4. Repariert Artikel durch nicht autorisierte Reparaturzentren