

华为3G模块 WCDMA HSPA+模块 MU739

| | |
|------|-------------------------------------|
| 产品名称 | 华为3G模块 WCDMA HSPA+模块 MU739 |
| 公司名称 | 深圳市华斯捷科技发展有限公司 |
| 价格 | 面议 |
| 规格参数 | 品牌:HUAWEI 型号:MU739 信息传送内容:都可以 |
| 公司地址 | 深圳市福田区华强南路赛格苑1608 |
| 联系电话 | 86-75513714572600 13714572600 |

产品详情

| 产品特性 | 描述 |
|------------------------------------------------|---------------------------------------------------------------------------------|
| 工作频段 | wcdma/hsdpa/hsupa/hspa+: 850 mhz/900 mhz/1700 mhz (aws) /1900 mhz/2100 mhz |
| | gsm/gprs/edge: 850 mhz/900 mhz/1800 mhz/1900 mhz |
| 工作温度 | 正常工作温度：-10 ° c ~ +55 ° c |
| | 极限工作温度：-30 ° c ~ +75 ° c |
| | 存储温度：-40 ° c ~ +85 ° c |
| 电源电压 | 3.3v ~ 4.2v (推荐值3.8v) |
| data services | hspa+: u l 5.76 mbps/dl 21.6 mbps |
| | wcdma ps: ul 384 kbps/dl 384 kbps |
| | wcdma cs: ul 64 kbps/dl 64 kbps |
| | edge: dl 236.8 kbps/ul: 236.8 kbps |
| | gprs:ul 85.6 kbps/dl 85.6 kbps |
| | gsm cs: ul 14.4 kbps/dl 14.4 kbps |
| application interface (114 -pin lga interface) | one standard u niversal subscriber identity module (u sim) card (3 v or 1.8 v) |
| | audio: one i2s interface |
| | usb 2.0 (high speed) |
| | power on |
| | reset |
| | led controlling signals x2 |
| | configurable general -purpose i/o (gpio) x2 |

| | |
|--------------|----------------------------------------------------------------------------------------------|
| | antenna pad s x2 |
| | power pins |
| sms | new message alert, text message receiving, and text message sending |
| | management of text messages: read messages, delete messages, storage status and message list |
| | supporting mo and mt. |
| | point-to -point and cell broadcast |
| applications | supporting formats of text and pdu |
| | usim pbm (phone book management) |
| 物理特性 | 尺寸 (l × w × h) : 20 mm × 30 mm × 2. 0mm |
| | 重量: <3.1g |
| 认证 | europaean conformity (ce) |
| | federal communications commission (fcc) |
| | globe certification forum (gcf) |
| | pcs type certification review board (ptcr b) |

本产品的品牌是HUAWEI，型号是MU739，信息传送内容是都可以，支持网络是WCDMAHSPA，频段是850/900/1800/1900/2100（MHz），外形尺寸是20mm×30mm×2.0mm（mm）