

Quad Core TV Box Mail-400 GPU Bluetooth 4.0 RK3188 Scatola per streaming live CS918

Configurazione del sistema

| | |
|-----------------|--|
| Modello | CS918 |
| processore | Quad-core RK3188 (Cortex-A9) |
| GPU | GPU Quad Core Mali™ -400 a 533 MHz |
| RAM | DDR3 da 2GB |
| rom | EMMC Flash8G/16G |
| Espandi memoria | Scheda Micro SD (supporto massimo 32 GB) |
| Antenna | Espandi l'antenna per Wi-Fi |

Configurazione software

| | |
|-------------------|-------------------------------|
| sistema operativo | Google Android 4.2 |
| Lingua | Multi lingua |
| Tastiera | Tastiera QWERTY |
| negozio Android | Supporta Android Market Place |
| Flash Player | Supporta Adobe Flash 11,HTML5 |

Media

| | |
|------------------|---|
| Formato video | MPEG-1/ MPEG-2/ MPEG-4/ H.263/ H.264/ AVS/ VC-1/ RV8/ RV9/ RV10 / VP6/ VP8/Sorenson Spark/MVC 1080p@60fps (1920x1080) |
| Formato audio | Supporto: MP3/WMA/APE/FLAC/AAC/OGG/AC3/WAV |
| Formato immagine | Supporto: massimo 8000x8000 JPEG/BMP/GIF/PNG |

Comunicazione

| | |
|------------|--------------------------------|
| Ethernet | LAN 10/100M |
| WIFI | Supporta IEEE 802.11a/b/g/n |
| Bluetooth™ | Supporta Bluetooth™ 4.0 |
| 3G | Supporto per dongle 3G esterno |

Sensore/Motore

| | |
|------------|------|
| Sensore IR | 1*IR |
|------------|------|

Indicatore

| | |
|----------------------|--|
| LED di alimentazione | 1 * LED di alimentazione blu con respiro |
|----------------------|--|

Connettori di ingresso/uscita

| | |
|------------------|---|
| Pulsante e porte | 1 * pulsante di accensione 1 * Pulsante di aggiornamento (tramite un foro per spillo) 2 * USB standard 1 * Micro USB con OTG 1 * CC nell'ingresso 1 * Uscita HD mini femmina 1*S/SPDIF (2 canali, 5.1 canali) 1 * RJ45 1 *Slot per schede TF™ 1 * Uscita AV Riservato, 2*RS232, posizionato sui bordi |
| Energia | Adattatore 5V 2A |

Ambiente

| | |
|---------------------------|----------------------------------|
| Ambiente di lavoro | 5°C--35°C , 30%-90% di umidità |
| Ambiente di archiviazione | -20°C--60°C , 10%-90% di umidità |



Picture Show

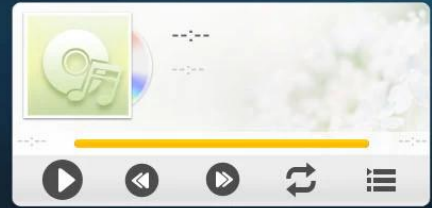




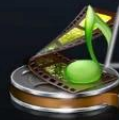
Tomato

Google

Tomato



Browser



Media Center



Gallery



Game



My Files



Video



Apps



Play Store



Settings

Tomato



Tomato

ALL APPS

GAMES

VIDEOS

TOOLS



ApkInstaller



Browser



Calculator



Calendar



Camera



Chrome



Clock



Downloads



eHomeMediaCent



Email



Explorer



Fishing Joy



Gallery



Gestures builder



Gmail



Nibiru



People



Play Store



PPTV HD



RKGameControls



Search



Settings



Skype



Talk



Video



WifiDisplay

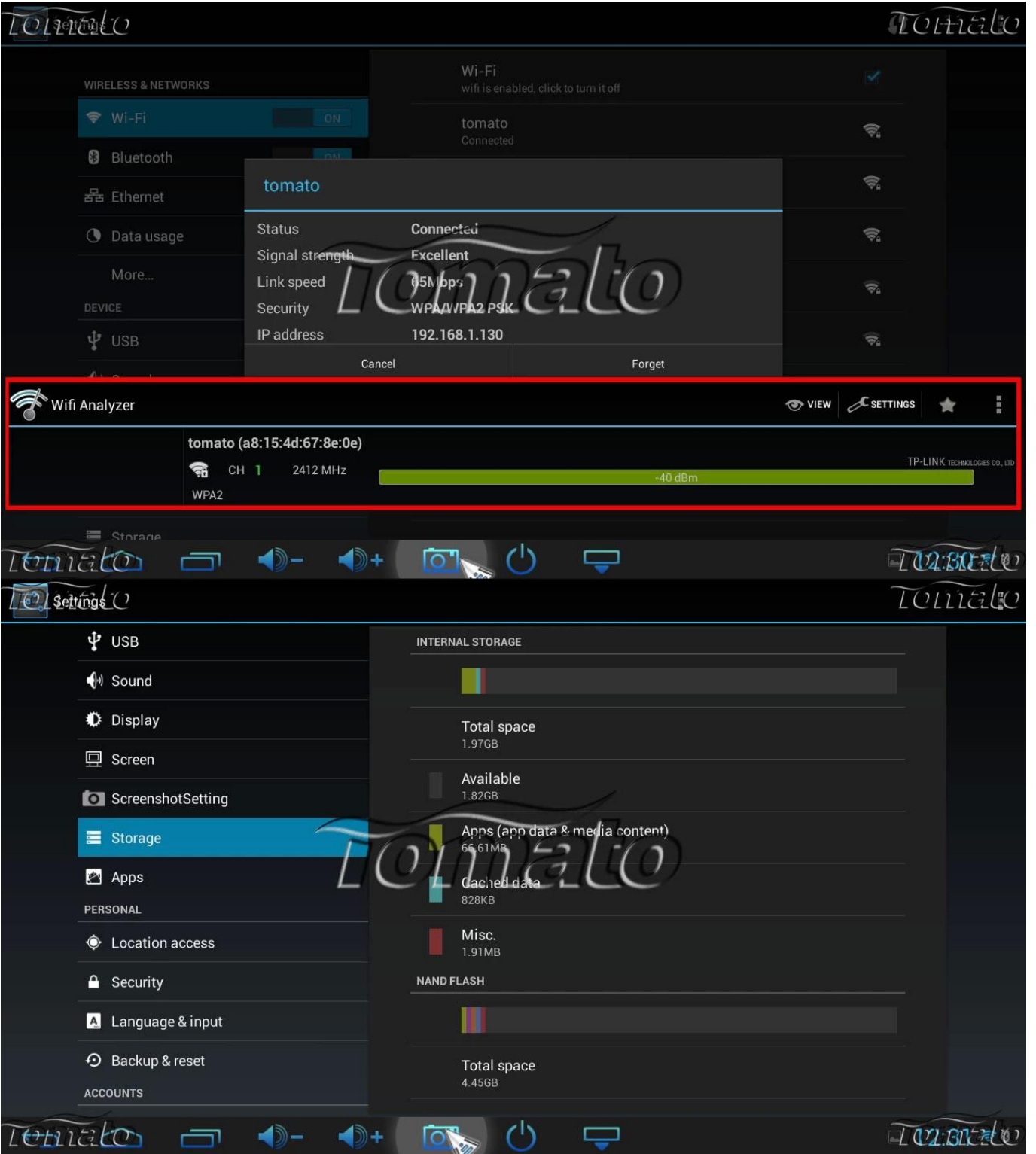


YouTube

Tomato



Tomato



Settings SHOW RUNNING PROCESSES

- USB
- Sound
- Display
- Screen
- ScreenshotSetting
- Storage
- Apps
- PERSONAL
- Location access
- Security
- Language & input
- Backup & reset
- ACCOUNTS

| ON SD CARD | RUNNING | ALL |
|------------|--|---------------|
| | <div style="display: flex; align-items: center;"> <div> <p>Settings</p> <p>1 process and 0 services</p> </div> </div> | 20MB |
| | <div style="display: flex; align-items: center;"> <div> <p>Google Services</p> <p>1 process and 1 service</p> </div> </div> | 8.9MB 3:14 |
| | <div style="display: flex; align-items: center;"> <div> <p>System Update</p> <p>1 process and 1 service</p> </div> </div> | 2.7MB 3:05 |
| | <div style="display: flex; align-items: center;"> <div> <p>eHomeMediaCenter</p> <p>1 process and 1 service</p> </div> </div> | 5.6MB 2:50 |
| | <div style="display: flex; align-items: center;"> <div> <p>NVIDIA</p> <p>2 processes and 1 service</p> </div> </div> | 8.6MB 2:45 |
| | <div style="display: flex; align-items: center;"> <div> <p>Google Play Store</p> <p>1 process and 1 service</p> </div> </div> | 6.0MB 1:47 |
| | <div style="display: flex; align-items: center;"> <div> <p>Android keyboard (AOSP)</p> <p>1 process and 1 service</p> </div> </div> | 8.1MB 2:44 |

369MB used RAM 1.5GB free

Settings

- Screen
- ScreenshotSetting
- Storage
- Apps
- PERSONAL
- Location access
- Security
- Language & input
- Backup & reset
- ACCOUNTS
- Add account
- SYSTEM
- Date & time

| | | |
|------------------------|-------------------------|--------------------------|
| Afrikaans | Deutsch (Österreich) | العربية |
| Svenska | Norsk bokmål | Español (España) |
| Italiano (Italia) | Bahasa Indonesia | فارسی |
| Tiếng Việt | Deutsch (Schweiz) | Español (Estados Unidos) |
| Italiano (Svizzera) | Polski | Ελληνικά |
| Bahasa Melayu | English (Australia) | हिन्दी |
| Türkçe | Português (Brasil) | Filipino |
| Kiswahili | Català | Português (Portugal) |
| Ελληνικά | Português (Portugal) | Français (Belgique) |
| Latviešu | Čeština | English (New Zealand) |
| Български | Български | English (Canada) |
| Lietuvių | Română | Français (Canada) |
| Русский | Dansk | English (Singapore) |
| Magyar | Русский | English (United Kingdom) |
| Српски | Deutsch (Deutschland) | Français (France) |
| Nederlands (België) | Slovenčina | English (United States) |
| Українська | Deutsch (Liechtenstein) | Français (Suisse) |
| Nederlands (Nederland) | Slovenčina | English (United States) |
| עברית | Deutsch (Österreich) | Hrvatski |
| Norsk bokmål | Suomi | Español (España) |
| | IsiZulu | 日本語 |

Cortex ARM Cortex-A9
Intelligent Processors by ARM
1.42 GHz

| | |
|------------------|--------------------|
| CPU Architecture | ARM Cortex-A9 |
| Cores | 4 |
| Revision | r3p0 |
| Clock Speed | 312 MHz - 1.42 GHz |
| Core 0 | 1416 MHz |
| Core 1 | 1416 MHz |
| Core 2 | 1416 MHz |
| Core 3 | 1416 MHz |
| CPU Load | 3% |
| GPU Vendor | ARM |
| GPU Renderer | Mali-400 MP |



AnTuTu Benchmark v3.4
Tomato

Scores Test Ranking

Scores Detailed Scores ^

Benchmark by AnTuTu v3

14429

Check scores

| | |
|------------------|------------------|
| RAM: | 2577 |
| CPU integer: | 4115 |
| CPU float-point: | 2973 |
| 2D graphics: | [1280x672] 1299 |
| 3D graphics: | [1280x672] 2588 |
| Database IO: | 535 |
| SD card write: | (13.8 MB/s) 138 |
| SD card read: | (>50 MB/s) 204 |
| CPU frequency: | 1416 MHz (x4) |
| Date: | 2013-12-11 00:37 |

