

Google TV Box Android 4.2 Quad-core RK3188 TV Box CS918 RJ45 WIFI CS918

System Config.

Model	CS918
CPU	RK3188 Quad Core (Cortex-A9)
GPU	Quad Core Mali™-400 GPU @533MHz
RAM	DDR3 2GB
ROM	EMMC Flash 8G/16G
Expand Memory	Micro SD Card (Maximum Support 32GB)
Antenna	Expand Antenna For WIFI

Software Config.

OS	Google Android 4.2
Language	Multi-language
Keyboard	Qwerty keyboard
Android Market	Support Android Market Place
Flash Player	Support Adobe Flash 11,HTML5

Media

Video Format	MPEG-1/ MPEG-2/ MPEG-4/ H.263/ H.264/ AVS/ VC-1/ RV8/ RV9/ RV10 / VP6/ VP8 / Sorenson Spark/ MVC 1080p@60fps (1920x1080)
Audio Format	Support: MP3/WMA/APE/FLAC/AAC/OGG/AC3/WAV
Picture Format	Support: Max.8000x8000 JPEG /BMP /GIF /PNG

Communication

Ethernet	10/100M LAN
WIFI	Support IEEE 802.11a/b/g/n
Bluetooth™	Support Bluetooth™ 4.0
3G	Support For External 3G Dongle

Sensor/Motor

IR Sensor	1*IR
-----------	------

Indicator

Power LED	1*Blue Power LED With Breathe
-----------	-------------------------------

Input/Output Connectors

Button & Ports	1*Power Button 1*Update Button(Via One Pin Hole) 2* Standard USB 1*Micro USB With OTG 1*DC In Jack 1*Mini Female HD Out 1*S/SPDIF (2CH, 5.1CH) 1*RJ45 1*TF™ Card Slot 1*AV Out Reserved, 2*RS232, Put On The Edges
Power	Adapter 5V 2A

Environment

Work Environment	5°C--35°C□30%--90% Humidity
Storage Environment	-20°C--60°C□10%--90% Humidity



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
	Settings 1 process and 0 services 20MB	
	Google Services 1 process and 1 service 8.9MB 3:14	
	System Update 1 process and 1 service 2.7MB 3:05	
	eHomeMediaCenter 1 process and 1 service 5.6MB 2:50	
	Nividia 2 processes and 1 service 8.6MB 2:45	
	Google Play Store 1 process and 1 service 6.0MB 1:47	
	Android keyboard (AOSP) 1 process and 1 service 8.1MB 2:44	

369MB used RAM 1.5GB free

Tomato

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)	Ελληνικά
Türkçe	Português (Brasil)	हिन्दी
Kiswahili	Português (Portugal)	Français (Belgique)
Català	English (Canada)	ไทย
Ελληνικά	Română	Français (Canada)
Latviešu	Rumantsch	English (Singapore)
Български	Deutsch (Deutschland)	Français (France)
Lietuvių	Slovenčina	English (United Kingdom)
Русский	Deutsch (Liechtenstein)	Français (Suisse)
Magyar	Українська	English (United States)
Српски	Nederlands (België)	Hrvatski
Deutsch (Österreich)	Nederlands (Nederland)	Español (España)
Slovenščina	עברית	日本語
English (New Zealand)	Norsk bokmål	Suomi
English (Singapore)		IsiZulu

Tomato

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



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



Tomato

Tomato



V12.0 "FR0D0" | RC Powered By Rockchip

Preparing for first run. Please wait...

Tomato Tomato

Volume - Volume + Network Power TV

eHomeMediaCenter

Tomato Tomato

00:48 AM
2013 - 12 - 11



Media Server



Media Player



Settings

Tomato Tomato

Volume - Volume + Network Power TV

00:48 AM

Tomato Tomato