# TAKE CONTROL OF YOUR TV

2016 PRODUCT CATALOG

### MyGica®

### Worldwide Head Quarters:

Add: 18th F GDC Building, No.9 Gaoxin Central Avenue 3rd, Nanshan District Shenzhen, P.R. China 518057 Tel: +86 755 26544699 Fax: +86 755 26710210

www.mygica.com

### Canadian Head Quarters:

Add: 7222 Torbram Rd. Unit #16, Mississauga, ON L4T 3V2 Canada Tel: 1-855-694-4228

www.mygica.tv

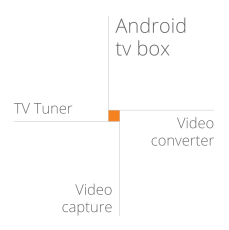


### WHO'S MYGICA?

- MyGica™, an expert in TV products, delivers the consumer the ultimate experience of watching TV on PC. You will be able to capture, convert and watch your favorite programs whenever you like.
- MyGica™, the global digital video device brand.
- Over these years, MyGica has been sold all over the world. Till now, MyGica brands have been developed all around the world, including Hong Kong, Australia, Thailand, India, Iran, Germany, United States, Mexico, United Kingdom, Argentina and Canada.
- MyGica™ is an engineering-driven company with a strong Commitment to design, development and production.



### CONTENTS



Worldwide Head Quarters www.mygica.com

North American Distributor www.mygica.tv

2016 PRODUCT CATALOG































































### Feature List

- Quad-core 64-bit ARM® Cortex™-A53 up to 2GHz
- Powered by Android 5.1 Lollipop, support firmware update
- H.265 HEVC Support
- Support UHD 4K 60fps HW decoding
- · 2G RAM,16G EMMC
- Gigabit Ethernet
- 802.11ac WiFi with MIMO antenna
- $\bullet \ \, \text{Dual digital tuner built in. watching 2 digital channels at mean time} \, , \text{or watch one and recording another one} \,$

1

- With 2.5" HDD slot
- HDMI 2.0 Video output
- · Support Motion mouse and Keyboard input

### Feature List

- Quad-core 64-bit ARM® Cortex™-A53 up to 2GHz
- · Powered by Android 5.1 Lollipop, support firmware update
- H.265 HEVC Support
- Support UHD 4K 60fps HW decoding
- · 1G RAM,8G EMMC
- · Gigabit Ethernet
- 802.11ac wifi
- HDMI2.0 Video output
- Support Motion mouse and Keyboard input



### ANDROID 5.0 BOX



























### Feature List

- ARM Cortex A9 Quad core 2.0GHz
- Octa Core Mali-450 GPU
- 2G RAM, 16G EMMC
- Powered by Android 5.0 Lollipop, Support firmware update
- Support H.265 Decoding
- Support 4K UHD 3820\*2160 video decoding
- · HDMl Video output
- Support Motion mouse and keyboard input
- Support Kodi hardware decoding
- Gigabit Ethernet
- 11ac wifi with MIMO antenna
- Support voice search and recognition

### DIGITAL TV ROX



















### Feature List

- ARM Cortex A5 Quad Core 2.0GHz
- Quad core Mali-450 GPU
- · 1GB RAM, 8GB EMMC
- Powered by Android 4.4 Kitkat, Support firmware update
- Support H.265 decoding
- HDMI video output
- 2 x USB port
- Support motion mouse and keyboard input
- Support Kodi Hardware decoding
- RJ45 10/100M Ethernet Interface
- Digital TV Tuner built in ( DVB-T2/ATSC/ISDB-T optional )
- 802.11n WiFi, Built in Bluetooth
- Digital TV streaming to any Android tablet and phone



### HEVC ANDROID TV BOX























### Feature List

- ARM Cortex A5 Quad Core 2.0GHz
- Quad core Mali-450 GPU
- 1GB RAM, 8GB EMMC
- Powered by Android 4.4 Kitkat, Support firmware update
- · Support H.265 decoding
- HDMI video output
- 2 x USB port
- Support motion mouse and keyboard input
- Support Kodi Hardware decoding
- RJ45 10/100M Ethernet Interface
- 802.11n WiFi, Built in Bluetooth























### Feature List

- Z3735F Intel Baytrail-T@1.33GHz-1.83GHz
- Intel HD Graphic(Gen7 LP)
- · 2GB DDR3 Memory
- 32GB Nand Flash
- Windows 10/Linux OS

5



### MINI USB STICK





- · Watch live TV(DVB-T2) on your PC anywhere you go
- · No internet connection required
- Watch, Pause, fast forward and rewind live tv
- Record your favorite shows via the Electronic Program Guide(EPG)
- · Watch TV in Full-screen of scaleable window



















- Watch live TV (ISDB-T Full-Seg) on your MAC and PC anywhere you go
- · No internet connection required
- · Watch, Pause, fast forward and rewind live tv
- Record your favorite shows via the Electronic Program Guide(EPG)









A681

## ATSC MINI USB STICK



- Watch live TV(ATSC&QAM) on your PC anywhere you go
- · No internet connection required
- · Watch, Pause, fast forward and rewind live tv
- · Record your favorite shows via the Electronic Program Guide(EPG)
- · Watch TV in Full-screen of scaleable window











- Enjoy real live tv in Brillant quality on Android Tablet and Phone
- · No internet connection required
- Easy to use, Plug in, Download APP from Playstore, Enjoy digital tv
- Small size and Ultra light weight portable and in house
- Record your favorite shows via the Electronic Program Guide(EPG)

























- Record your Xbox or PlayStation gameplay to an external Hard drive
- ${\ \cdot\ }$  Easy to use. Click a button to start recording, click again to stop recording
- Full HD 1080p recording
- With HDMI,YPbPr, CVBS input and HDMI output







- · Record video to your Mac or PC from a VCR, DVR, camcorder or any other analogue video device
- Easy to use. Click a botton to start and click a botton to stop capture
- Dynno software to export movies to any quick time supported format. Including DV and H.264





- 640 x 480, 29.97 frames per second NTSC video capture
- 640 x 480, 25 frames per second PAL/SECAM video capture
- High contrast, high quality video -better than DV at the same size
- Excellent audio/video synchronization
- Uncompressed YUV format: 66.5 GB per hour for video and audio
- Compressed JPEG format: 3 GB per hour for video and audio
- 640 x 480 single frame capture
- Audio support up to 48 KHz 16-bit stereo for devices that have audio input
- Auto-detect input and format, to automatically adapt to the current video source
- Easy to use, AppleScript enabled capture software with fast full screen playback
- Software to export movies to any QuickTime supported format, including DV and H.264



















- Mow you can add another VGA adapter by an external USB device
- The extra monitor can be configured to either mirror or extension screen
- The USB to DVI / VGA adapter supports all analog displays with a DVI connector
- VGA display can also be connected by using a suitable DVI to VGA converter, You can connect up to 6 pieces USB to DVI / VGA adapters to one PC at the same time, and each one can be different contents

















- Switch PC or ultrabook screen to big TV screen
- The extra monitor can be configured to either mirror or extension screen
- The USB to HDMI adapter supports audio and video up to HDMI 1.3 standard
- Each PC can connect up to 6 USB to HDMI adapters, and display different contants on 6 display monitors

















