



Company Background

- Formerly known as Syabas Technology Inc.
- Founded in 2001
- Provider and developer of applications and app store solutions for OTT, IPTV and Connected TV
- Produce Hardware platforms for Consumers and Businesses

Company Background

- Headquartered in Malaysia, with offices in Hong Kong, China, Germany, & Austria
- 60+ Employees
- Reputable clients: Netgear, HP, Onkyo, Buffalo, I/O Data, Pinnacle



Penang, Malaysia



Hong Kong



Germany



Shenzhen, China



1OTT Social TV

A tiny box that brings the
HOTTEST movies, TV shows,
music and more on your TV by
STREAMING it directly from the
Internet



2nd Screen Video



Share your iOS or Android devices by mirroring the screen to your TV.

Step 1. Install miracast from apps market.

Step 2. On your Miracast capable device, search for and connect to the 1OTT. This is done different ways depending on your device's software. When the device starts to establish a connection, you should see the following screen.

Step 3. Some devices may require you to enter a personal identification number (PIN). If that's the case, a PIN will be displayed on the screen like so. If your device does not require a PIN, you should see your screen mirrored on the TV now.

Please refer to <http://support.cloudmedia.com/article.aspx?ID=1160> for a more detail guide.

1OTT Technical Specification

| | |
|-------------------|------------------------------------|
| Operating Systems | : Linux Based |
| CPU | : CAvium ARM11 640Mhz |
| Memory | : 256MB Flash, 256MB DDR3 |
| User Interface | : Adobe Flash Lite (stagecraft1.2) |
| Networking | : 802.11b/g/n WIFI |
| Dimension: | : 123mm (L) x 100mm (W) x 25mm (H) |
| Weight | : 120g |
| Operating Temp | : 10~50'C |



Streaming Protocols

- Adobe RTMP
- Adobe FLV
- HTTP RTSP
- MMS
- Apple HLS
- Multicast over IGMPv3

Supported DRM

- HDCP Over HDMI
- AES-128 Bit HLS Encryption
- HTTPS
- Microsoft DRM
- PlayReady (Optional)

INPUT / OUTPUT

- HDMI output
- Composite A/V output
- USB Micro power input
- Micro SD Card slot input
- IR Receiver input



The product shall only be connected to a USB interface of version **USB2.0**

Adapter shall be installed near the equipment and shall be easily accessible.

The plug considered as disconnect device of adapter

Adapter: DC 5V /1A

Input: AC 100-240V 50/60Hz 0.2A

Output: DC 5.0 V 1A

Product Contents

- 1OTT Player
- Remote control
- USB to power adapter
- USB micro cable
- 2 x AAA battery



Optional Accessories

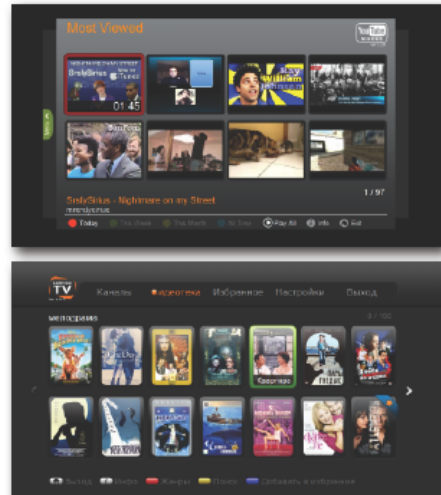
- HDMI cable
- Composite Breakout cable

Cloud Media Apps Market



Apps Development

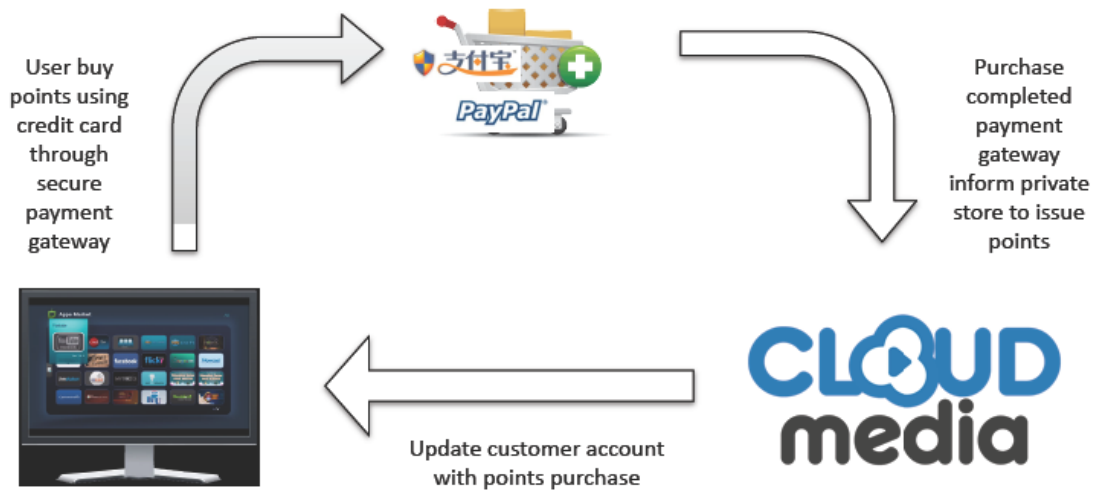
- Design, Code and Maintain
- Video on Demand & Live Stream
- Adaptive bit-rate streaming



Apps Market - Private Store

- A specialized app store segment for private apps
- Not visible to the general public, increased privacy and security
- Requires authentication within the App Market secure environment
- Developers may publish unlimited free/ premium app to their private store which is only visible to their subscribers

Apps Market - Payment Gateway



Major Apps and Services...



- BBC iPlayer(only available in UK)
- VTC's Indochine, largest official Vietnamese TV broadcaster
- ABS-CBN, largest Philippines TV broadcaster



Warning:

This device complies with Part 15 of the FCC Rules. Operation 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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter