

## ATSC 3.0 6000L Broadband Gateway

## Installation and Description Guide

Version 2.0

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#### Federal Communication Commission Interference Statement

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 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.

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

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.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



#### Contents

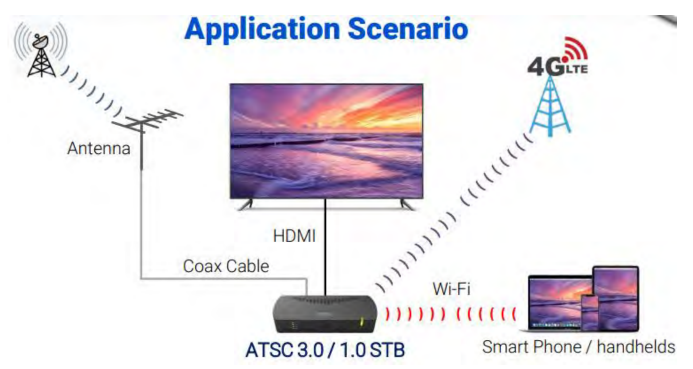
1	Important Safety Instruction and Precaution
2	Knowing Your Set-Top-Box
2.1	Theory of Operation
2.2	Model Specification
2.3	Features
2.4	Package Contents
2.5	Panel Specification7
3	Finding Out the IR Remote Control
4	Installing Your Set-Top-Box
4.1	Installing Instruction in 3 Steps
4.2	Connecting Your Set-Top-Box for Internet Access
4.2	1 LTE Mode (ON) - AP / Router Mode 11
4.2	2 Setting Up SIM Card APN and PIN Code
4.2	3 Hot Spot - Password and Name Setting
5	Setting up the Program System
6	Exploring the Function in Setting System
6.1	Function Overview
6.2	Guide to the Setting System
6.3	Other Functions
6.3	1 Searching for the Available Channels (Auto Scan)
6.3	2 Searching for the Available Channels (Manual Scan)
6.3	3 Selecting Your Preferred Language for Audio
6.3	.4 Turning Off the Caption
6.3	5 Selecting the Parental Rating
6.3	.6 Setting the Display Duration of Mini EPG
6.3	
6.3	8 Obtaining the Program Content Introduction
7	Updating the New Live TV in APK
8	Trouble Shooting
9	Contacting Us



- 1 Important Safety Instruction and Precaution
  - Read through all the instructions carefully before use.
  - Operate this product only in the manner described.
  - Only a Water-dampened soft-cloth is recommended to clean the surface of this product.
  - Do not expose this product excess vibration.
  - Keep this product in well ventilated areas.
  - The following substance or condition will cause the damage to this product:
    - any liquid such as water or moisture
    - extreme heat, cold, humidity
    - dusty or sandy environments
  - During lightning storms, disconnect this product from electrical mains and antenna.
  - Only place this device on stable surfaces and ensure that any attached cables are secure and will not cause the device to fall.
  - There are no user serviceable parts in this product.
  - Any un-authorized attempt to disassemble or repair this product will void product warranty and may cause dangerous electric shock.
  - Retain the manuals for future reference.
  - ONLY remove any power or data cords by pulling them from the plug.
  - Using this product near other electronic devices may cause interference.
  - When recording images or video using this product, please bear in mind
    - The copyright requirements
    - The restrictions which are applied to each program in your area
  - Images shown in this document are for references only and there may be differences between images and actual products.
  - Do not mix old and new batteries in the IR remote control.



- 2 Knowing Your Set-Top-Box
  - 2.1 Theory of Operation



#### 2.2 Model Specification

Tuner Input	ATSC1.0/3.0 Dual Mode	X2
	Tuner	
	Frequency Range	$42 MHz \sim 1002 MHz$
Video (optional)	Decode	MPEG2 (ATSC 1)
		HEVC 4Kp60 (ATSC 3)
	Output	HDMI 2.0
Ethernet	10/100M	RJ-45
Wi-Fi	2.4G 802.11n	802.11n
	Antenna	2T2R
LTE		Cat4
<b>DC Power Adaptor</b>	DC Jack	12V / 1.5A
Peripheral	USB 3.0	USB Type A
LED indicator		ON: Green, Standby: Red
<b>Remote Control</b>	IR	32 Keys
Dimension		211 x 80 x 36.2 (mm)



#### 2.3 Features

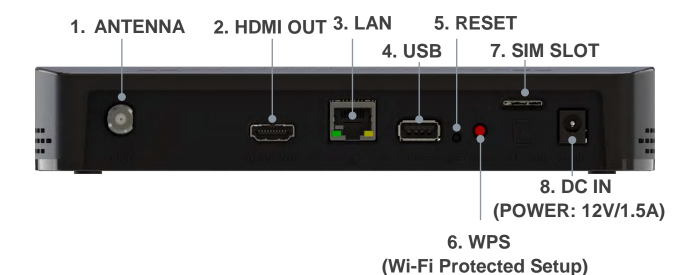
- Emergency alerting system
- ATSC 3.0 broadcast application compliant
- ATSC 3.0 / 1.0 receiving capability
- 4k UHD Video; Dolby AC4 Audio
- Streaming to client Devices
- 4G LTE Internet Connection
- Remote learning Application

#### 2.4 Package Contents

- 1 x STB-ASTC 3.0 Broadband Set Top Box
- 1 x IR Remote Control
- 1 x Power Adaptor (12V/1.5A)
- 1 x Installation and Description Guide (This Document)



2.5 Panel Specification



- 1. Antenna port is to connect the cable from your aerial
- **2. HDMI out port** is to connect the cable from your display
- 3. LAN port is for Ethernet (RJ45) network or internet access
- 4. USB port is for peripherals such as thumb drive, storage devices and so on
- **5. RESET button** is to reboot the device manually
- 6. WPS (Wi-Fi Protected Setup) button is for wireless network connection
- **7. SIM SLOT** support 4G-LTE SIM card from your mobile phone for the internet access
- 8. DC IN is to connect the power adapter (12V/1.5A) to provide power to the Set-Top-Box



3 Finding Out the IR Remote Control

IR Key	Function
POWER	Power Key
AUDIO	Audio Track Key
CLOSE CAPTION	<b>Close Caption</b>
ALERT	Alert Key
E-LEARNING	E-Learning
1	Number keys 1
2	Number keys 2
3	Number keys 3
4	Number keys 4
5	Number keys 5
6	Number keys 6
7	Number keys 7
8	Number keys 8
9	Number keys 9
0	Number keys 0
Heart (Icon)	Favorite
EPG	EPG (Guide) Key
VOL+	Volume Up Key
VOL-	Volume Down Key
CH+	Channel Up Key
CH-	Channel Down Key
Setting	Setting Key
HOME	Home Key
Mute	Volume mute
Menu	Menu Key
Up (Icon)	Uр Кеу
Down (lcon)	Down Key
ОК	Select Key
Right (Icon)	Right Key
Left (Icon)	Left Key
ВАСК	Back Key
INFO	Info. Key







4 Installing Your Set-Top-Box

4.1 Installing Instruction in 3 Steps

\*Before Reading the Instructions

Refer to the Section 2.5 Panel Specification for the location of each port or button mentioned below

Step 1. Connect your Coaxial Cable to the Antenna Port

- Step 2. Insert your HDMI cable from HD TV into HDMI OUT Port
- Step 3. Plug the power adaptor into DC IN Port while the other end into power socket

Please refer to the Image below for the Completion of Installation.





4.2 Connecting Your Set-Top-Box for Internet Access

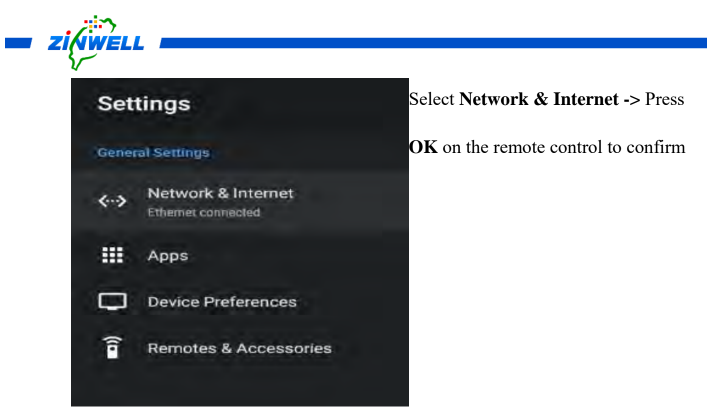
4.2.1 LTE Mode (ON) - AP / Router Mode

\*Before Reading the Instructions

- SIM Card Size: Micro SIM Card
- Refer to the Section 2.5 Panel Specification for the location of each port or button mentioned below

Turn **ON** the Power of Set-Top-Box and wait for about **ONE** minute (IF it's the First Time Installation) -> Press the "**SETTING**" button on the remote controller (Refer to the Image on the right side)

Set	tings
Sugge	estions
	Set your device name Use this name when casting photos, videos, $~\times~$ and more from your phone
Gener	al Settings
<i>⟨</i> ··⟩	Network & Internet Ethernet connected
	Apps
•	Device Preferences
Î	Remotes & accessories



- Ensure your SIM Card HAS NO PASSCODE before inserting your Micro SIM
  Card into the SIM Slot on the Set-Top-Box.
- IF your SIM Card requires PASSCODE, please refer to the Section 4.2.2 Setting Up SIM Card APN and PIN Code for more details

Ensure the Micro SIM Card is in the direction and the side of SIM Card Chip facing toward you (Refer to the image on the left side) before inserting your Micro SIM Card to the SIM Slot on the Set-Top-Box







Use **Cursor Keys** ( $\blacktriangle \lor \blacklozenge \lor$ ) on the

remote control to Enable LTE Mode

and wait for about **ONE** minute.

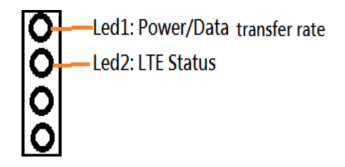
Check the status of **the LED indicator** on the Set-Top-Box (Refer to the image on the right side).

When the **GREEN LIGHT** from **LED2** 

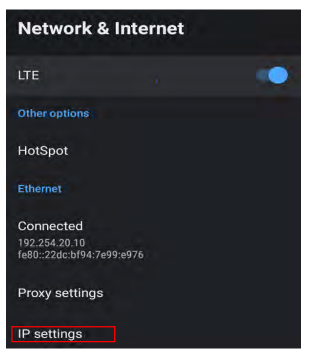
is **illuminated**, it indicates that the SIM

Card has been connected to your

telephone service successfully.







Use **Cursor Keys** ( $\blacktriangle \lor \checkmark \triangleright$ ) on the remote control to **MOVE** to **IP settings** (Refer to the picture on the left side) -> Press **OK** on the remote control to confirm

Use Cursor Keys (  $\blacktriangle \lor \lor \lor$  ) on

IP settings

the remote control to SELECT

DHCP ->

Press **OK** on the remote control to

confirm

### Saved successfully

The message will appear when

#### DHCP option is SELECTED and

**SAVED** successfully (Refer to the image on the left side)



**Ensure that IP 192.168.1.xxx** (last 3 digits are randomly generated by the system) **APPEARS** on the setting screen for Internet Access Function. (Refer to the picture on the right side)

The IP is Auto-Generated from Set-Top-

Box when LTE Mode is ENABLED

(ON) and able to connect with the

#### internet.

Now your Set-Top-Box is in **AP** (Access Point) / Router Mode

When LTE Mode is ENABLED (ON) and SIM Card is INSERTED to the Set-Top-Box:

Internet Connectivity	Internet Access via 4G-LTE Data from your Phone Plan	
Set-Top-Box	Internet Sharing is available for Your PED (Personal Electronic Devices)	
Hot Spot in Network & Internet	Sharing Internet to Your PED	
	Nil Setting Action is required	

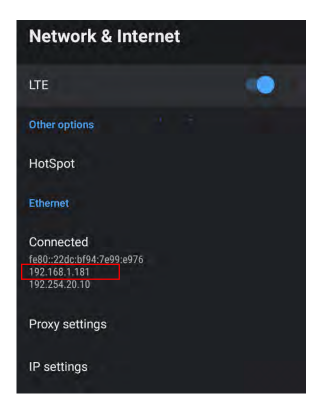
• Connecting Your PED to the Internet Access from Set-Top-Box

Enable WiFi function of Your PED -> Search for WiFi Network:

AndroidAP\_xxxx (last 4 digits is the default serial numbers of your Set-Top-

Box). Default Password: TBA from RD -> Connect it for the Internet Access

If you wish to CHANGE Password or Name for the WiFi Network, kindly refer to Section 4.2.3 - Hot Spot - Password and Name Setting for more details

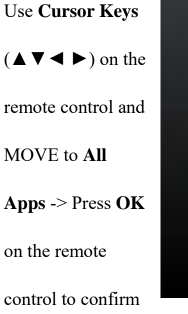


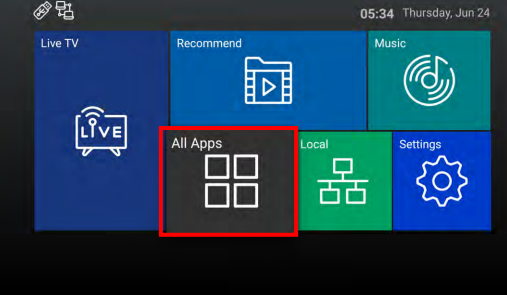


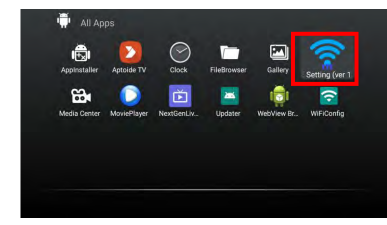
#### 4.2.2 Setting Up SIM Card APN and PIN Code



Press the "**HOME**" button on the remote controller to enter the **Menu Screen** (Refer to the Image on the left side) ->







Use **Cursor Keys** ( $\blacktriangle \lor \checkmark \triangleright$ ) on the remote control and MOVE to **LTE** 

AND WIFI -> Press OK on the

remote control to confirm



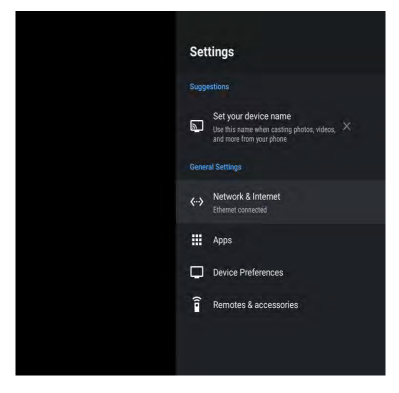
**Current Setting Information** of **your SIM Card** will be shown (Refer to the picture on the right side)

Use **Cursor Keys** (▲ ▼ ◀ ►) on the remote control to enter the APN (Access Point Name) and "PIN Code of your SIM Card (In most of use cases, only the PIN Code is required) -> Select **APPLY** to confirm

ccess Point Name:		
INTERNET		
Isemame1		
Password:		
A CONSTRUCTION		
PIN Code of SimCard:		
	APPLY	
MEI: 868260050045914 OK		
	RECONNECTLITE	
Command Input:		



#### 4.2.3 Hot Spot - Password and Name Setting

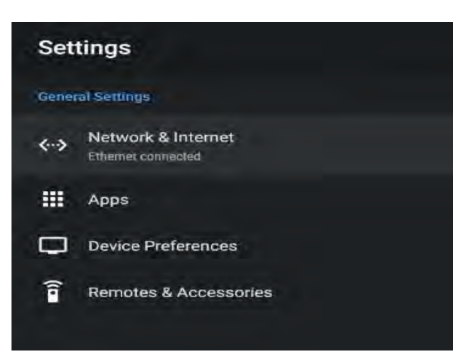


Press the "**SETTING**" button on the remote controller (Refer to the Image on the left side)

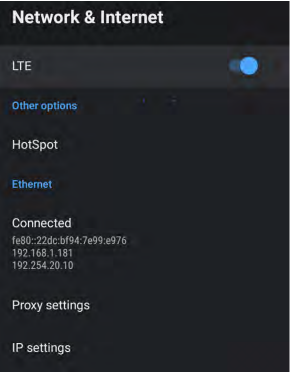
Select Network & Internet

-> Press **OK** on the remote

control to confirm







Use **Cursor Keys** ( $\blacktriangle \lor \checkmark \triangleright$ ) on the remote control to **MOVE** to **HotSpot** (Refer to the picture on the Right side) -> Press **OK** on the remote control to confirm

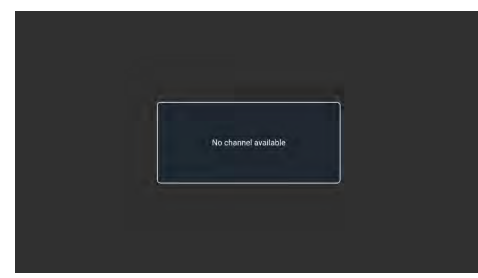
Default Hot Spot Name: AndroidAP\_xxxx (NO Password)

(In order to enhance the Security of your Internet Access, it is recommendable to SET UP a Password) If you wish to change your **Hotspot Password**, Use **Cursor Keys** ( $\blacktriangle \lor \checkmark \lor$ ) on the remote control to **MOVE** to **HotSpot password** and enter your password)

If you wish to change your **Hotspot Name**, Use **Cursor Keys** ( $\blacktriangle \lor \checkmark \lor$ ) on the remote control to **MOVE** to **HotSpot Name** and enter your preferred name

# HotSpot Hotspot name AndroidAP\_5164 Security WPA2 PSK Hotspot password

#### 5 Setting up the Program System

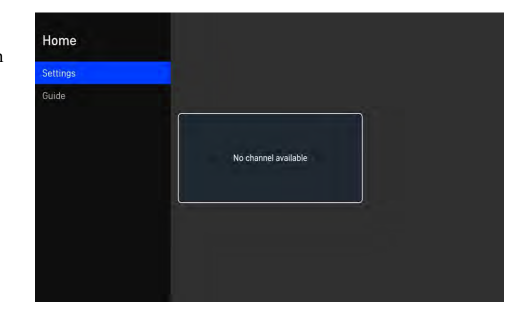


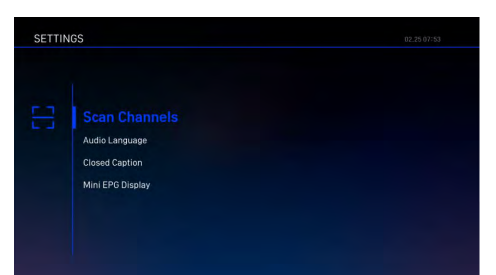
Step 1.Turn ON the Power of Set-Top-Box and wait for about**ONE** minute.

Step 2.

Press the Menu button on

the remote control.





Step 3.

Press **OK** for moving next to the **SETTING** page, then select **Scan Channels** 



Step 4.

Select "**Auto Scan**" in the scan channels. Press "**Start Scanning**" button, to start the process of scanning channels.

SETTIN	GS		
	Scan Ch Search chan Mode	annels nels from listed frequecies 〈 Auto Scan 〉	
		Start Scanning	

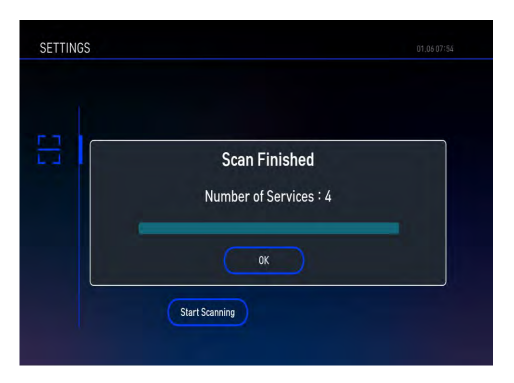
SETTIN	GS	
	Scan Char Search channe	Inels Is from listed frequecies
	Mode	〈 Manual Scan 〉
	Channel	< <u>49</u> >
	Frequency	683 MHz
		Start Scanning

Alternatively, select "Manual Scan" in the scan channel. Change the Channel Number to be scanned. Select the "Start Scanning" in order to starting the process of scanning the channel



Step 5.

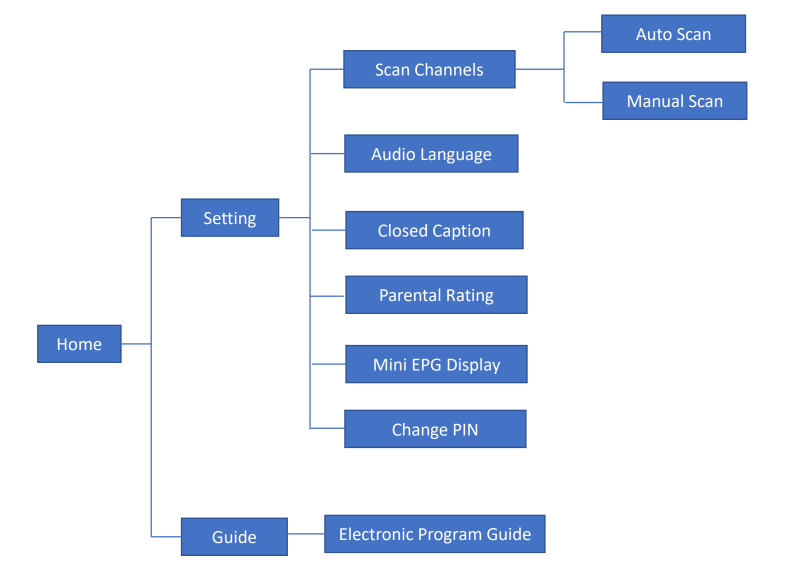
In the completion of scanning, the scan bar will reach 100% and the services of channel are found. On the remote control, press **OK** and **BACK** in order to exit the setting page.





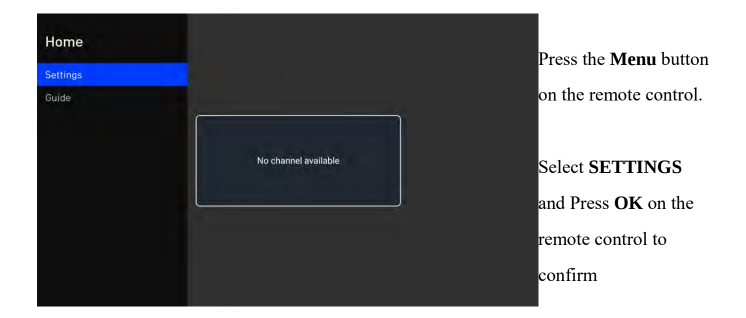
Step 6. Select any channel in service to ensure program running smoothly

- 6 Exploring the Function in Setting System
  - 6.1 Function Overview



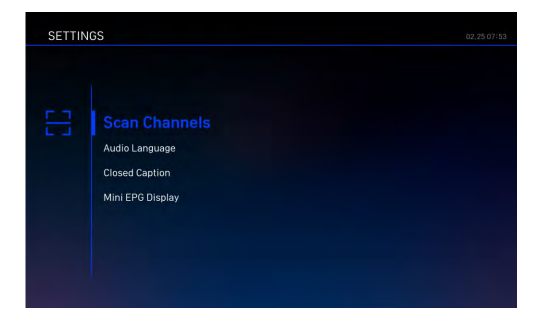


#### 6.2 Guide to the Setting System



The image on the right side is the screen of

SETTINGS





#### 6.3 Other Functions

#### 6.3.1 Searching for the Available Channels (Auto Scan)

8	Scan Ch Search char	annels mels from listed frequecies	
	Mode	〈 Auto Scan 〉	
		Start Scanning	

Main Menu -> Settings -> Scan Channels -> Mode: **Auto Scan -**> Press **Start Scanning** 

#### 6.3.2 Searching for the Available Channels (Manual Scan)

	SETTINGS			
Main Menu -> Settings -> Scan Channels -> Mode: <b>Manual Scan</b> -> Select Channel Number ->		Scan Channels Search channels from listed frequecies Mode 〈 Manual Scan 〉		
Press Start Scanning		Channel ( 49 ) Frequency 683 MHz Start Scanning		



#### 6.3.3 Selecting Your Preferred Language for Audio

SETTIN	GS	
		Main Menu -> Settings ->
(APA)	Audio Longuogo	Audio Language ->
	Audio Language You can configure the preferred language for audio	Press <b>OK</b> to confirm
	English	
	Q Español	

#### 6.3.4 Turning Off the Caption

Main Menu -> Settings -> Closed Captions->

Press **OK** to confirm.

SETTINGS	
Closed Caption You can configure preferred closed caption language of turn off	

#### 6.3.5 Selecting the Parental Rating

SETTIN	GS						01.01 00:05	
&%	Parental Rating Block content with rating you configured Rating Restrictions Restricted content will require your Administrator PIN							
	No Limit	O TV-Y	<b>○</b> TV-Y7	O TV-G	O TV-PG	O TV-14	O TV-MA	

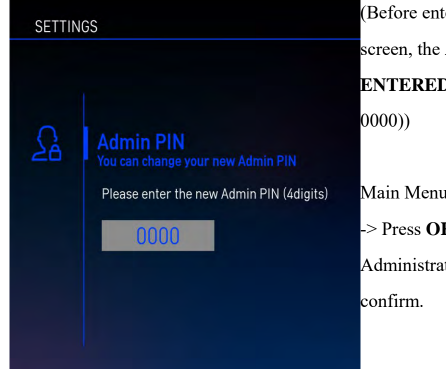
Main Menu -> Settings -> Parental Rating (The Admin PIN MUST be ENTERED before entering the Parental Rating screen (The default password is: 0000) -> Select the Rating Restriction -> Press **OK** to confirm.

#### 6.3.6 Setting the Display Duration of Mini EPG

SETTIN	GS		
	Mini EPG Display You can configure the display duration of mini EPG		
	O 3 sec		
	SETTIN		



#### 6.3.7 Changing the Administrator PIN



(Before entering the Change PIN screen, the **Admin PIN** MUST be **ENTERED** (the default password is: 0000))

Main Menu -> Settings -> Change PIN -> Press **OK** and enter the NEW Administrator PIN -> Press **OK** to confirm.

#### 6.3.8 Obtaining the Program Content Introduction

LIVE		14:59 - 15:29 WordWorld Welcome Home, Duck/The excited about Duck's return banner to hang over Duck's to Duck's nest has broken,		lome, Duck – Frog, nakes a "Welcome Home" ock connecting Frog's log
2.25 (THU) 08:25	14:30	15:00	15:30	16:00
67-1 МРТ-НО		WordWorld	Dragon Tales	Tavis Smiley
67-2 MPT-2		History Detectives		Smart Travels – Eu
67-3 V-Me		Franny's Feet	DTV Program	Los Ninos En Su Ca-

Main Menu -> Guide -> Electronic Program Guide -> Use **Cursor Keys** ( $\blacktriangle \lor \blacklozenge \lor$ ) to select the different program blocks for getting the program content introduction.



7 Updating the New Live TV in APK

Step 1.

- → Put the APK in a USB storage device
- → Insert the USB storage device into the USB port of the Set-Top-Box
- → Turn ON the Power of Set-Top-Box and wait for about one minute
- $\rightarrow$  Press the HOME button on the remote control

→ The following screen will appear

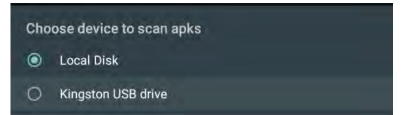


Step 2.

→ Use the remote control to select "All Apps" (Refer to the above image at Step

- 1). Press OK to go to the next step.
- $\rightarrow$  In the "All apps" screen, find the App Installer icon AppInstaller and select it.

→ The chosen device's screen will appear as below:





Step 3.

- → Select the USB storage device (such as Kingston USB drive) and press **OK** to select.
- → App Installer will list all APKs from the USB storage device
- → Select "Next Gen LiveTV" and press **OK** to start the installation.

Step 4.

The installation screen is as below. Find the "**INSTALL**" button at the bottom right corner of the screen. Press **OK** to install.

NextGenLiveTV

Do you want to install an update to this built-in application? Your existing data will not be lost. It does not require any special access.



Step 5.

Select "DONE" to complete the APK installation process.



#### 8 Trouble Shooting

Device Failure	Possible Cause	Solution	
No Picture	Power is not connected	Connect the power and ensure	
		the device has been turned on.	
No Picture but Sound OK	Nil or incorrect video cable	Ensure cables are connected	
	connections	correctly.	
"No Signal" Appear on the	Antenna cable is not connected	Connect the antenna cable and	
Screen		check the connection to the rear	
		of Set-Top-Box	
Picture is breaking up	Signal is weak and unstable	Check the antenna connection	
Remote Control is not	Batteries are flat	Replace the batteries. * Do not	
responding		mix old and new batteries in the	
		IR remote control	
USB device is not detected	Not powered correctly	Check the power source (if	
		fitted) or reconnect	
Movie Payback out of sync	File too large for Set-Top-Box	Re-encode the file at data rate	
		and/or lower resolution	
	Faulty File	Check the file to ensure there is	
		no encoding issue	

#### 9 Contacting Us

Please kindly reach out us via the Contact Us function in our website: https://www.zinwell.com.tw/us/