



# **Device Manager** Installation and Setting guide

Inc	dex	page
1.	INTRODUCTION	3
2.	INITIAL CONFIGURATION	3
	2.1. Enable Advanced Configuration	3
	2.2. Enable Device Manager	3
	2.3. Network settings	4
3.	TV CONFIGURATION SETTINGS	5
	3.1. SAMSUNG TVs configuration settings	5
	3.2. LG TVs configuration settings	5
	3.3. PHILIPS TVs configuration settings	5
4.	OPERATING MODES	6
	4.1. Autoregister mode	6
	4.2. Manual mode	7
5.	DEVICE MANAGER APP	7
	5.1. Devices Management	7
	5.2. Service Listing	10
	5.3. Commands Manager	12
	5.3.1. Poweron/poweroff	13
	5.3.2. Service listing	14
	5.3.3. Set service	14
	5.3.4. Mute	15
6.	USERS MANAGEMENT	15

#### **1.INTRODUCTION**

Device Manager is an integrated application in Ikusi Flow which provides centralized management of IPTV content and display services. It enables the creation of distinct service lists and the ability to publish them to individual devices or groups of devices, providing the ability to manage the content line-up available on each TV. It also includes functionality to control the content currently being displayed on remote TVs. This feature addresses the need for centralized and integrated management of multi-screen spaces or Sports Bars.

In addition, Device Manager permits remote power on/off and sound control of compatible TV and STBs, and shows display device status information including power, available services, and content currently being displayed.

Device Manager supports IP multicast compatible Samsung, LG, and Philips TVs, and the FLOW STB.

This manual describes Device Manager application configuration and operation. It is assumed the basic configuration (i.e. input, descrambling, output) is done in advance. Refer to the Ikusi Flow Configuration Guide to do basic system configurations.

PLEASE NOTE: Poweron , Poweroff and autoregister are all spelt accordingly due to Interface requirements.

#### 2. INITIAL CONFIGURATION

#### 2.1 Enable advanced configuration

The management of Device Manager is performed using options of the advanced configuration. Therefore, the first step consists in enabling advanced configuration.

Go to MENU→ADVANCED CONFIGURATION→Enable advanced configuration

#### 2.2 Enable Device Manager

To enable Device Manager it is necessary to register a license. If you don't have one, please contact with Ikusi Multimedia Support Department in order to obtain it.

- Go to MENU→ADVANCED CONFIGURATIONS→Device Manager Configuration
- Insert key in LICENSE field
- Press OK

		FAGOR 🗲	
DEVICE MANAGER			
LICENSE:	WMCB-7X0A-VLA7-KB2N-ITH6-2DZD-DE	OK	

After that, a new window will open.

#### • Check ENABLE box and press SAVE

		FAGOR 🗲	
DEVICE MANAGE	R		
ENABLE		SAVE >	

#### 2.3 Network settings

To setup Device Manager Network go to MENU→CONFIGURATION→Network

Select IPTV CONFIGURATION tab.

		FAGOR Ә	≡ menu	
NETWO	ORK CONFIGURATION	WIFI CONFIGURATION	IPTV CONFIGURATION	
STREAM NETWORK	INTERFACE CONFIGURATION			
TV1 IP ADDRESS:	172.30.5.14			
TV2 IP ADDRESS:	172.30.5.30			
DEVICE MANAGER IN	NTERFACE CONFIGURATION			
IP ADDRESS:	172.30.5.16			
SUBNET MASK:	255.255.255.0			
DHCP SERVER:	Disabled •			
ADVANCED CONFIGU	JRATION			
SAP:	Disabled •			
DEFAULT MULTICAST PORT:	1234			
OUTPUTS:	TV1 and TV2 •			
TTL:	128			

In this screen, two parameters should be setup:

- DEVICE MANAGER SERVER IP ADDRESS: Set IP address used by the Device Manager to communicate with the devices (STBs or TVs). By default, this address is 172.30.5.6. Change it if this IP is not usable or if it causes conflicts in your IP network.
- DHCP Server: This server distributes network configuration parameters (e.g., IP address) automatically to devices. There are 3 setup options:
- . Disabled : you must use it when the devices already have an IP address assigned.
- . Enabled : you must use it when the devices are not FLOW STBs, and do not have an IP address assigned.

NOTE : DHCP server will assign IP address to all clients located in the network (not only to TVs or STBs).

. Only supported devices : you must use it when the devices are FLOW STBs and they do not have IP address assigned (it is the most common case). DHCP server only will assign IP address to FLOW STBs, ignoring the rest of the clients that could be in the network.

		FAGOR <del>-</del>	≡ menu
NETWO	RK CONFIGURATION	WIFI CONFIGURATION	IPTV CONFIGURATION
STREAM NETWORK IN	ITERFACE CONFIGURATION		
TV1 IP ADDRESS:	172.30.5.14		
TV2 IP ADDRESS:	172.30.5.30		
DEVICE MANAGER INT	ERFACE CONFIGURATION		
IP ADDRESS:	172.30.5.16		
SUBNET MASK:	255.255.255.0		
DHCP SERVER:	Only supported ( •		
DHCP RANGE START:	172.30.5.100		
DHCP RANGE END:	172.30.5.254		
ADVANCED CONFIGUE	RATION		
SAP:	Disabled •		
DEFAULT	1234		

#### **3. TV CONFIGURATION SETTINGS**

The FLOW STB doesn't need any specific configuration as it will automatically connect to Device Manager with the factory default settings.

Each compatible TV brand requires a specific configuration to connect with Device Manager.

NOTE : The instructions described below should be used as a reference. They could vary depending on the software version of TVs and the TV models. Please, contact your TV set provider in case they were not the proper ones.

#### 3.1 SAMSUNG TVs configuration settings

- Enter Installation menu (it is accessed differently depending on model, consult the TV provider for details).
- Configure "Network Setup" (manual or DHCP).
- Configure "Widget Solution":
- Widget Mode: ON
- Solution type: Vendor Server
- Server URL Setting (Device Manager IP Address): http://172.30.5.16:8000 or http://172.30.5.16:8000/samsung (depending model).
- Instant On: ON

#### 3.2 LG TVs configuration settings

- Enter Installation menu (it is accessed differently depending on model, consult the TV provider for details).
- Configure "Network Setup" (manual or DHCP)
- Configure "Pro:Centric":
  - Mode "HTML"
  - Medium Type "IP"
  - P:C IP Setting (IPa) P:C IP Setting (IP d) each address number IP (Device Manager IP Address): e.g.: 172, 30, 5, 16
  - P:C IP Setting (Port): 8000
  - · Leave remaining fields with their default values
  - Exit menu and turn off/on TV

#### 3.3 PHILIPS TVs configuration settings

- Enter Installation menu (depending in the model, it can be different access so in case of doubt, consult with the TV set provider)
- Configure Network Setup "Connect to network" (manual or DHCP)
- Configure "Professional settings":
  - Professional settings -> Dashboard -> Custom
  - Dashboard Settings -> Source -> Server
  - Dashboard Settings -> ServerURL (Device Manager IP Address) -> http://172.30.5.16:8000

#### FAGOR ELECTRÓNICA

### **4. OPERATING MODES**

Device Manager has two operating modes:

- Autoregister mode : Devices are registered automatically to Ikusi Flow system. It should be used when all the devices are going to receive the same commands and you don't need to differentiate among them. All the devices will belong to the same group.
- Manual mode: Devices must be created on Ikusi Flow and registered individually in each Device side. You will be able to create several groups and to identify each device individually into each group.

#### 4.1 Autoregister mode

To set Autoregister operation mode, go to MENU→ADVANCED CONFIGURATIONS→Device Manager Configuration.

	FAGOR 🗲	
DEVICE MANAGER		
ENABLE		
TV/STB AUTOREGISTER		
BLOCK STB CONFIGURATION FROM THE REMOTE CONTROL		
	SAVE >	

Check TV/STB AUTOREGISTER box to operate in Autoregister mode.

NOTE : In the same window, you could find also the option BLOCK STB CONFIGURATION FROM THE REMOTE CONTROL. Check it if you want to block the SETUP button of FLOW STB remote control.

All the devices will be registered automatically as soon as they are turned on. They will be assigned to the same group (by default, Auto group). You could review the registered devices in Device Manager App. To open it go to MENU→ADVANCED CONFIGURATIONS→Device Manager App

After that, select MENU→DEVICES MANAGEMENT.

	FAGOR 🗲	≡ menu
DEVICES MANAGEMENT		
NEW GROUP		
Auto 🥖		NEW TV 📔 🗙 DELETE TV GROUP
	TV	STATE
TV 1		Connected X
TV 2		🖉 Connected 🗙

#### 4.2 Manual mode

To set Manual mode, go to MENU $\rightarrow$  ADVANCED CONFIGURATIONS $\rightarrow$  Device Manager Configuration.

	FAGC	DR Ә	≡ MENU
DEVICE MANAGER			
ENABLE	$\Box$		
TV/STB AUTOREGISTER			
BLOCK STB CONFIGURATION FROM THE REMOTE CONTROL			
	SAVE >		

Uncheck TV/STB AUTOREGISTER box to operate in Manual mode.

#### **5. DEVICE MANAGER APP**

Device Manager is an application integrated in the Ikusi Flow interface, that will allow to:

- define device groups
- define lists of TV (and radio) services
- command the devices, individually or in groups

To open Device Manager App go to MENU $\rightarrow$  ADVANCED CONFIGURATIONS $\rightarrow$  Device Manager App. To close it and return to Home screen, go to MENU $\rightarrow$  HOME

#### 5.1 Devices Management

Device Manager App is used to command the devices (TVs or STBs). In order to address the command to a specific device, the first step is the declaration of that device in the app. The declaration has two parts:

- Identification of the device with a name that can be used to differentiate this specific device from the rest (e.g, using the room number)
- Devices grouping, in order to send commands to an specific group of devices. This manual declaration only has sense in case autoregister mode was not used. To manually declare the devices in Ikusi Flow, from Device Manager App window, go to MENU→DEVICES MANAGEMENT.

To create a group, write the name of the group and push NEW GROUP button.

	FAGOR 🗲	≡ MENU
DEVICES MANAGEMENT		
ROOMS NEW GROUP		

Create as many groups as needed (in the example, there are two groups, ROOMS and GYM).

	FAGOR 🗲	≡ menu
DEVICES MANAGEMENT		
NEW GROUP		
ROOMS 🥖		NEW TV 📔 🗙 DELETE TV GROUP
	τν	STATE
_		
GYM 🖉		NEW TV 🛛 🗙 DELETE TV GROUP
	īv	STATE

To add a device to a group, push NEW TV button. In the example, a new TV (TV1) has been added to ROOMS group.

	FAGOR 🗲	≡ menu
DEVICES MANAGEMENT		
NEW GROUP		
ROOMS		NEW TV X DELETE TV GROUP
	τv	STATE
TV 1		D Not Registered
GYM 🥖		NEW TV 🛛 🗙 DELETE TV GROUP
_	τν	STATE

To change the name of the device, push 🖉, button, edit the device name and push OK button. In the example, TV1 has been changed to Room 201.

	FAGOR 🗲	
DEVICES MANAGEMENT		
NEW GROUP		
ROOMS 🕖		NEW TV X DELETE TV GROUP
_	τν	STATE
Room 201		Not Registered 🗙
GYM A		

#### Create as many devices as needed.

		≡
DEVICES MANAGEMENT		
NEW GROUP		
ROOMS		NEW TV 🛛 🗙 DELETE TV GROUP
	TV	STATE
Room 201		Not Registered
Room 202		
Room 203		🖉 Not Registered 🗙
GYM 🥖		NEW TV
	TV	STATE
Fitness		Not Registered
Spa		🖉 Not Registered 🗙

Once the devices have been created in Ikusi Flow, TV screens will show the registration menu. Use the TV (or FLOW STB) remote control to associate an existing device to one of the devices created in Ikusi Flow, following these steps in the TV screens:

Step 1: Select the group to which the device will belong.

V REGISTRATION	FAGOR <del>-</del>
elect the group this TV shou	ld join
	GROUP NAME
ROOMS	
GYM	

#### Step 2: Choose the device to register.

ROOMS	FAGOR	BACK
Select an identifier	for this TV	
TV II	D STATE	
Room 201	Non registered	
Room 202	Non registered	
Room 203	Non registered	

• Step 3: Confirm registration.

CONFIRMATION	FAGOR <del>-</del>
This TV will be registered	as: Room 201
OK Cancel	

Proceed to register all the devices repeating the above steps.

To review the registered Devices, from Device Manager App window, go to MENU→DEVICES MANAGEMENT. In the example only Room 201 and Fitness devices have been registered.

	FAGOR Ә	≡ M
DEVICES MANAGEMENT		
NEW GROUP		
ROOMS 🥖		NEW TV
	τν	STATE
Room 201		D Connected
Room 202		Not Registered 🗙
Room 203		D Not Registered
GYM 💋		NEW TV
	τν	STATE
Fitness		Ø Connected
Spa		🖉 Not Registered 🗙

Each device can be in three distinct states:

- Connected: the device has been registered successfully and it has communication with Device Manager Server.
- Disconnected: the device has been registered successfully, however, currently it doesn't have communication. Check the Ethernet cable of the device and confirm that the device is turned on.
- Not registered: the device has not been registered yet.

#### **5.2 Service Listing**

Device Manager App allow the assignment of distinct channel line-ups to distinct devices. In Device Manager terminology, a channel line-up is a service listing.

In order to create a service listings, from Device Manager App window, go to MENU→SERVICE LISTING.

There is a Default services list which includes all the services available in Ikusi Flow.

To create a service listing, write the name of the list and push NEW SERVICE LISTING button.

	FAGOR 🗲	
SERVICE LISTING		
KIDS NEW SERVICE LISTING		
	SERVICE LISTING NAME	
Default (Full)		

Create the services listings that are needed. In the example, 3 services listings have been created (KIDS, SPORTS and NEWS).

	FAGOR 🔁		≡ м
SERVICE LISTING			
NEW SERVICE LISTING			
	SERVICE LISTING NAME		
Default (Full)			
KIDS		Ð	<b>\$</b> ×
SPORTS		Ø	<b>*</b> ×
NEWS		Ì	¢×

Use 😫 button to select the services that belong to each listing. A new window with all available services will open.

К	I	D	S
1.	٠		$\sim$

KIDS		ADD MANUALLY
SERVICE LISTING		SELECTED SERVICES
24h	qaa 🕞	
3sat	ger > mis mul	
BEIN SPORTS	ndl qaa spa	
Clan	qaa 🕟 spa	
COMEDYCENTRALHD	qaa 🔊	
Disney Channel	eng > spa	
FOX LIFE HD	qaa 🔊	
GOL	nol 👂	
SELECT ALL		SAVE

Select the service that should belong to this service listing pushing **>** button.

KIDS			ADD MANUALLY +
SERVICE LISTING		SELE	CTED SERVICES
24h	qaa 🔉 🔊	I Clan	qaa 🗙 spa
3sat	ger 🔰	2 Disney Channel	eng 🗙
BEIN SPORTS	ndl	іШ 3 КіКА	ger 🗙 mis
	qaa spa		
	spa		
	spa		
	spa		
La 1	qaa 🔊		
La 2	qaa 🚺		

The services will appear in the devices in the order of the right column. You can reorder them, drag and dropping the service clicking over 🗰 icon.

KIDS				ADD MANUALLY +
SERVIC	2E LISTING		SELECTED SERVICES	i i i i i i i i i i i i i i i i i i i
24h	qaa 🔉	∭ 1	Disney Channel	eng 🗙
3sat	ger >	III 2	Clan	qaa 🗙 spa
BEIN SPORTS	ndl	Ш З	KiKA	ger 🗙 mis
	spa			
FOX LIFE HD	spa qaa			
GOL	spa nol 🔊			
HOTEL PPV	spa und			
La 1	qaa 🚺 spa			
La 2	qaa 🔰			SAVE >

Finally, Device Manager allows the integration of external IP services (coming from 3rd party systems) for management in the same network. To add the information of external IP services, select ADD MANUALLY to open the fields to fill and set Service Name, IP address and Port. Once done, push SAVE AND ADD button.

	CANCEL
HOTEL INFO CHANNEL	^
239.255.4.87	1234
	SAVE AND ADD 🗸

When the service listing is configured, push SAVE button. Repeat the same process with all the services listings.

#### 5.3 Commands Manager

Device Manager App is used to command the devices (TVs or STBs). Device Manager App can send 4 distinct commands:

- POWEROFF/POWERON: it is used to switch off or switch on one or several devices remotely.
- SERVICES LISTING: it is used to publish a service listing to one or several devices, allowing the control of the content available in each TV. The final user only will be able to make channel hopping among the channels of the service listing.
- SET SERVICE: it is used to set remotely the content to be reproduced in each TV.
- MUTE: it is used to mute or unmute one or several devices remotely.

NOTE: POWEROFF/POWERON command is not supported in SAMSUNG TVs

To open the Commands Manager window, from Device Manager App window go to MENU→COMMANDS MANAGER.

	COMMANDS MANAGER					
SELEC	CT ALL COMMAND V					
	MS		_			
	τν	SERVICE LISTING	SERVICE	AUDIO	POWER	STATE
	Room 201	Default (Full)	La 1	Unmuted	On	Connected
	Room 202	Default (Full)		Unmuted	Off	Not Registere
	Room 203	Default (Full)		Unmuted	Off	Not Registere
GYM						
	TV	SERVICE LISTING	SERVICE	AUDIO	POWER	STATE
	Fitness	Default (Full)	La 1	Unmuted	On	Connected
	Spa	Default (Full)		Unmuted	Off	Not Registere

Select the devices that should receive the command, clicking over the box next to the device name (or over the box of the group of devices). Select the command in the COMMAND list.

				FAGOR	2					≡
	CON	MMANDS MANAGER								
× DESEL	LECT ALL									
R001	MS	POWEROFF/POWERON								
-			τv			SERVICE LISTING	SERVICE	AUDIO	POWER	STATE
	Room 20	MUTE				Default (Full)	La 1	Unmuted	On	Connected
<b>~</b>	Room 20	2				Default (Full)		Unmuted	Off	Not Registered
	Room 203	3				Default (Full)		Unmuted	Off	Not Registered
GYM	I									
			ΤV			SERVICE LISTING	SERVICE	AUDIO	POWER	STATE
	Fitness					Default (Full)	La 1	Unmuted	On	Connected
	Spa					Default (Full)		Unmuted	Off	Not Registered

#### 5.3.1 Poweroff/poweron

Select POWEROFF/POWERON command. A new window will open.

### POWEROFF/POWERON

Select the power state for the selected TVs and send the command immediately



Select the desired power state (in the example, poweroff) and push SEND button.

#### 5.3.2 Service Listing

Select SERVICE LISTING command. A new window will open.

## SERVICE LISTING

Select the Service Listing to use for the selected TVs and send the command immediately

Oefault (Full)	
O KIDS	
O SPORTS	
O NEWS	
	SEND >

Select the desired service listing (in the example, Default) and push SEND button.

#### 5.3.3 Set service

Select SET SERVICE command. A new window will open.

### SET SERVICE

Select the Service to set for the selected TVs and send the command immediately  $\hat{}$ 

O 24h
O 3sat
O BEIN SPORTS
O Clan
O COMEDYCENTRALHD
O Disney Channel
O FOX LIFE HD
O GOL
HOTEL INFO CHANNEL

Select the desired service (in the example, HOTEL INFO CHANNEL) and push SEND button.

#### 5.3.4 Mute

Select MUTE command. A new window will open.

# MUTE

Select the mute state for the selected TVs and send the command immediately



Select the desired mute state (in the example, Mute) and push SEND button.

You can review the complete status of the device using Commands Manager window.

			FAGOR	7					≡ м
	COMMANDS MANAGER	3							
SEL	ECT ALL 📔 COMMAND 💙								
ROC	OMS								
		TV		SERVICE LISTING		SERVICE	AUDIO	POWER	STATE
	Room 201			Default (Full)	HOTEL I	NFO CHANNEL	Unmuted	On	Connected
	Room 202			Default (Full)			Unmuted	Off	Not Registered
	Room 203			Default (Full)			Unmuted	Off	Not Registered
_ GYN	N								
		TV		SERVIC	ELISTING	SERVICE	AUDIO	POWER	STATE
	Fitness			SPOR	TS	BEIN SPORTS	Muted	On	Connected
-									

#### **6. USERS MANAGEMENT**

Ikusi Flow allows that a specific user access to Device Manager app directly, avoiding to go through the rest of the options of the headend.

To do that, first of all, you must create a new user in Ikusi Flow. Go to MENU→ADVANCED CONFIGURATION→ Device Manager users management.

	FAGOR 🗲	≡ menu
DEVICE MANAGER USERS MANAGEMENT		
+ NEW USER	NO USERS	
		SAVE >

To add a new user, push NEW USER button. A window as the below one will open.

### NEW USER

USER:	Barman1
LANGUAGE:	English •
DESCRIPTION:	Barman of the Sports Bar

For best security, password should be more than 6 characters long, using upper with lower case letters and numbers.

PASSWORD:	
REPEAT THE PASSWORD:	



Fill the parameters of the new user:

- USER: name with which the new user will be identified (in the example, Barman1)
- LANGUAGE: language in which Device Manager app will be displayed
- DESCRIPTION: free text to describe the new user
- PASSWORD: password to check that the access is correct
- REPEAT THE PASSWORD: security check of the password

After filling all the fields, push ADD USER button. USERS MANAGEMENT window will be displayed.

		FAGOR		
DEVICE	MANAGER USERS MANAGEMENT			
+ NEW USEF				010511000
NAME	DESCRIPTION			PASSWORD

Push SAVE button in order to finish the new user registration. From there, Ikusi Flow access menu, will ask for the password, and the user. Type admin to enter as a global user. Otherwise, when you only want to access to Device Manager, type the newly created user name.

WELCOME TO flow Type in the user: Barman1 Type in the password: 	FAGOR 🗲	)
WELCOME TO <b>flow</b> Type in the user: Barman1 Type in the password: 		
Type in the user:         Barman1         Type in the password:         I forgot my password	WELCOME TO	
Type in the user:       Barman1      Type in the password:      I forgot my password	flow	
Barman1 Type in the password:  I forgot my password LOGIN >	Type in the user:	
Type in the password:	Barman1	
I forgot my password	Type in the password:	
I forgot my password		
	I forgot my password	LOGIN >

Device Manager window will open directly. Its behaviour is the same as the one described in section 5. The only difference is there is a new option in the menu: PASSWORD.

	FAGOR 🥣	≡ MENU
CHANGE PASSWOP	D	
CURRENT PASSWORD:		
SET YOUR NEW PASSWORD		
For best security, password should b	a more than 6 characters long, using upper with lower case letters and numbers.	
TYPE IN THE NEW PASSWORD:		
REPEAT THE NEW PASSWORD:		
		SAVE >

Use this option to modify the password of the current user.



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