

Quick start guide

Ikusi Flow configuration





IKUSI
velatia



WI-FI option

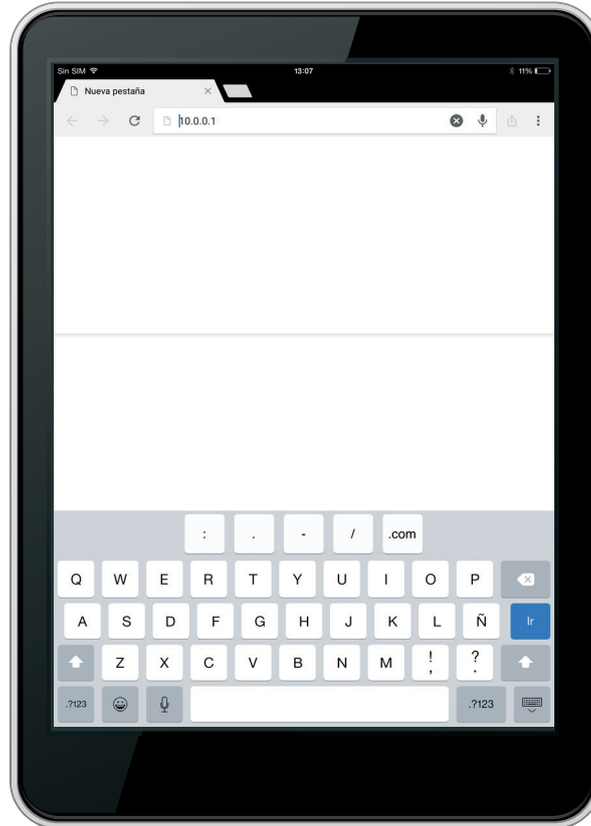
Connect to the Ikusi Flow wi-fi signal

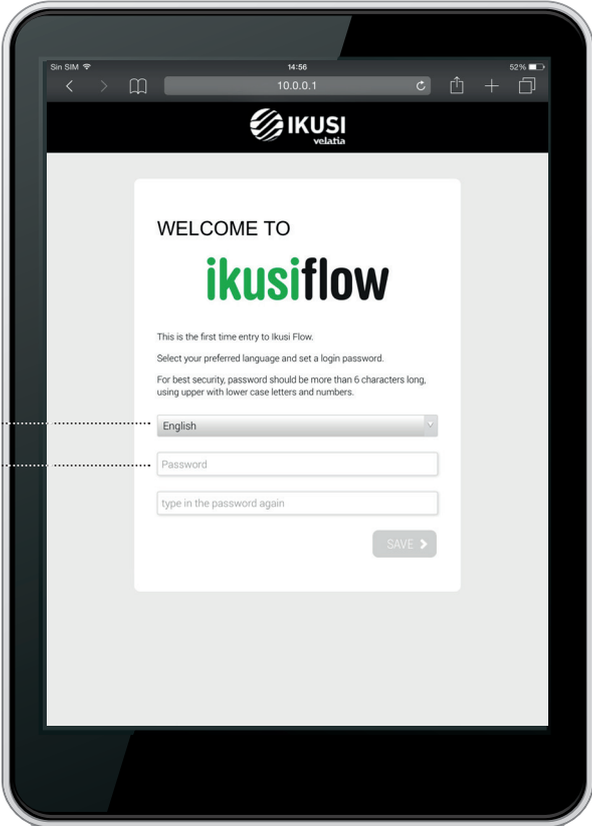
Type 10.0.0.1 in the browser
address bar

CABLE option

Connect Ethernet cable to the
HUB module

Type 192.168.1.100 in the browser
address bar





Language selection

Password

Required settings



Country
*Geographical selection sets
associated parameters*

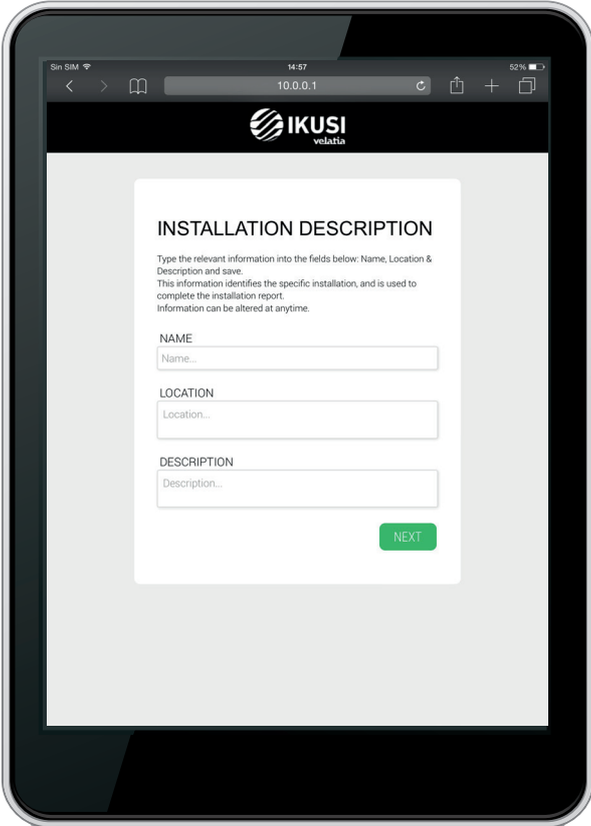
Time zone

TV type selection

Option for multiple headend

A smartphone screen displaying the 'REQUIRED SETTINGS' configuration page for IKUSI velatia. The page has a white background with a black header containing the IKUSI velatia logo. The main content area is titled 'REQUIRED SETTINGS' and includes a sub-header: 'Set the main installation settings. These settings are used by the headend to provide the correct behaviour for this installation. You can change them later anyway.' Below this, there are two dropdown menus: 'United Kingdom' and 'Europe/London'. The 'Date and time' field shows '09/05/2016 16:50' with a green edit icon. The 'Type of output' section has four radio buttons: 'IP' (selected), 'RF', 'IP+RF', and an empty one. The 'TV type' section has two radio buttons: 'HD' (selected) and 'SD'. The 'Multiple headends' section has an unchecked checkbox. A green 'SAVE' button with a right-pointing arrow is at the bottom right of the form.

Output options:
IP, RF or both IP and RF





The image shows a smart TV interface with various signal detection and service listing options. The interface is divided into several sections:

- Signal Detection:** At the top, there are indicators for DTT1, DTT2, ASTRA 19.2° E, and HOTBIRD 13° E. Below this, there are 12 input slots (1-12) with different icons and labels: IPD1, M3B, IN, IN, IN, IN, ENC, ENC, SEC, SEC, and two empty slots (11, 12).
- Input Connectors:** Below the input slots, there are two rows of connectors: T/C1, T/C2, SAT 1-8, and TV TEST, TV OUT.
- Advanced Options Menu:** A green 'MENU' button is located in the top right corner.
- Service Listing:** At the bottom, there is a 'CONFIGURE SERVICE WIZARD' button and two sections: 'IP SERVICE LISTING' and 'EMPTY SERVICE LISTING'.

Labels on the left side of the image point to specific features:

- Terrestrial signal detected (points to DTT1, DTT2)
- Satellite signal detected (points to ASTRA 19.2° E, HOTBIRD 13° E)
- DTT input connector (2 uds) (points to T/C1, T/C2)
- SAT input connector (8 uds) (points to SAT 1-8)

Labels on the right side of the image point to specific features:

- Advanced options menu (points to MENU)
- Socket empty (points to slot 11)
- Socket busy (points to slot 12)
- Output RF connector (points to TV TEST)
- Output Test connector (points to TV OUT)

Color code

- No cable detected
- ⚙ Detected cable , scanning services
- ⊗ Detected cable with no signal
- Detected cable

Wizard: Step 1 and 2

Cable and terrestrial services selection



The image shows a smartphone screen displaying a configuration wizard. The interface includes a top navigation bar with buttons for 'GAB', 'TER', 'SAT', 'HDMI', and 'FREE'. Below this is a tuner selection area with 12 tuners. The main content area is titled 'IP TERRESTRIAL SERVICES' and lists three frequency bands: 490.00 Mhz, 554.00 Mhz, and 562.00 Mhz. Each band has a list of services with checkboxes. The 554.00 Mhz band has 'ANTENA3 HD' and 'LASEXTA HD' selected. A 'SCAN' button is visible at the bottom right of the tuner area.

Annotations on the left side:

- Step 1 Cable
- Step 2 Terrestrial
- Previous step
- Free tuner
- Tuner used
- Selection of complete mux
- Selected service
- Available service

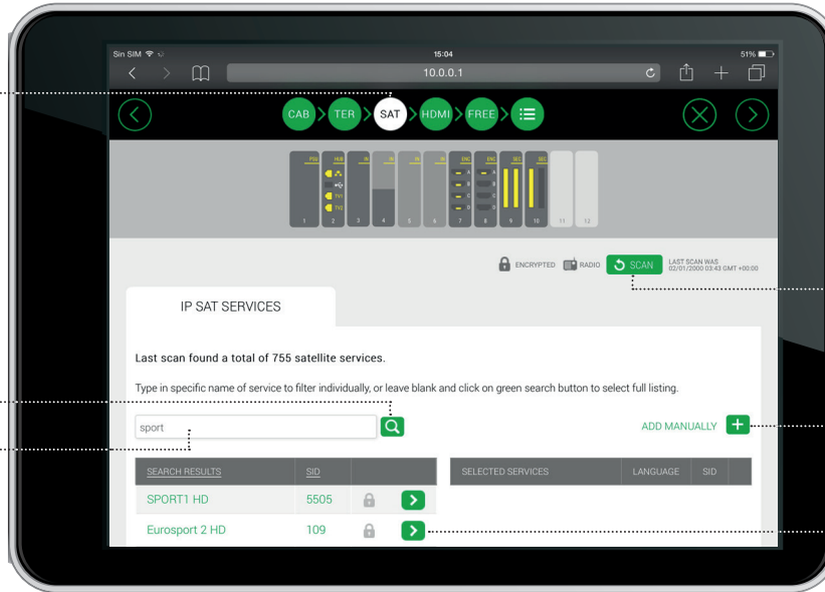
Annotations on the right side:

- Next step
- Cancels the configuration wizard
- Mux frequency

Wizard: Step 3 Satellite services selection



Step 3 Wizard:
Satellite



Search button

*Clicking the search field empty
displays all detected satellite services*

Search field

Rescan satellite input connectors
for services

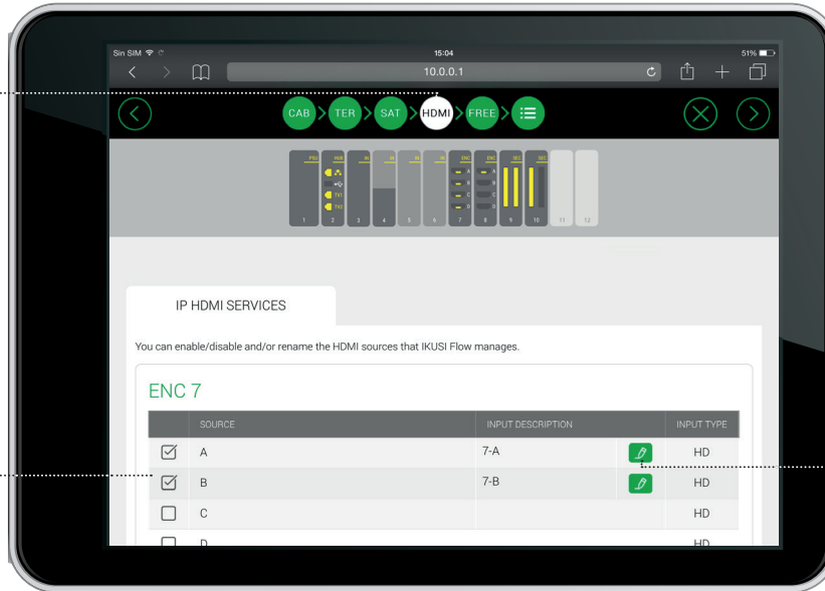
Add services manually

Select services button

Wizard: Step 4 HDMI services selection



Step 4 Wizard:
HDMI



HDMI input connector activation

Note:
Advanced setting of HDMI
services must be activated from
the main menu.

Rename the description
of the service

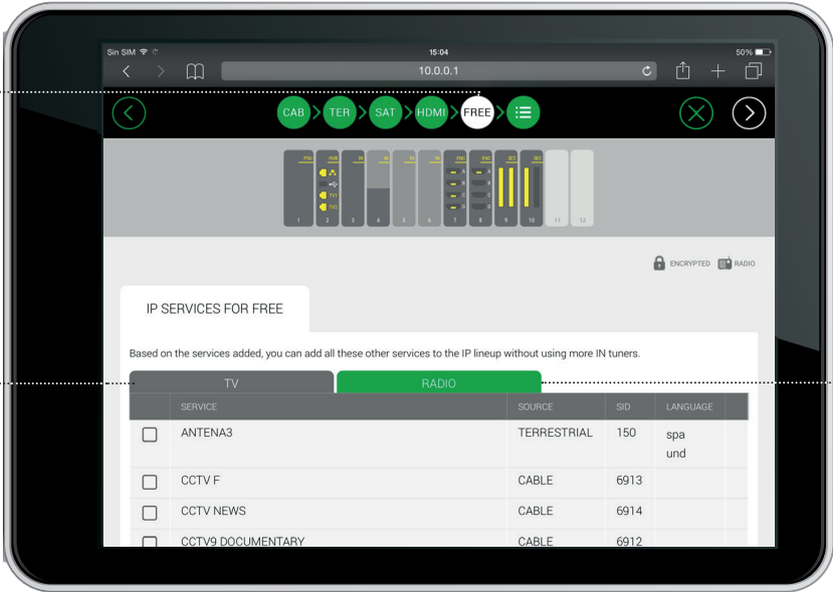
Wizard: Step 5
Additional services selection



Step 5 Wizard:
Additional services

Note:
Based on the services already
selected, additional services
available from the existing
infrastructure are proposed

Additional TV services

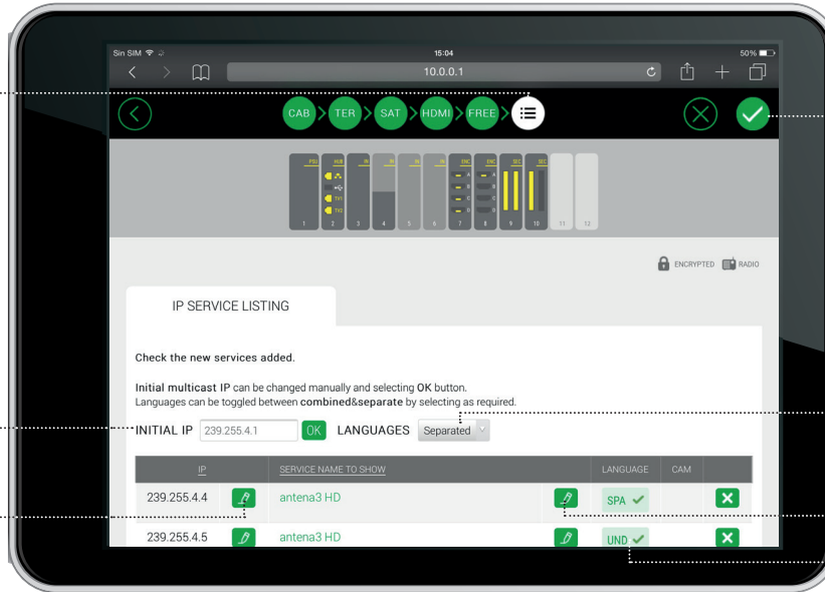


Additional radio services

Wizard: Step 6 Summary Screen



Step 6 Wizard:
Summary of selected services



Apply Settings button

Field for first IP

Select between
two modes for audio:
- Combined audio tracks
- Separated audios tracks

Edit IP service

Rename the service description

Enable or disable the audio in
combined mode



HEADQUARTERS

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