



IKUSI
velatia

smartexperience

IN

IN

ikusiflow

The first TV Smart
Headend

Product	Page
FLOW IN2.....	3
FLOW IN4.....	4
FLOW SEC	5
FLOW ENC	6
FLOW OUT	7
FLOW HUB.....	8
FLOW BASE.....	9
FLOW PSU	10
FLOW RPSU REDUNDANT	11
FLOW COVER	12
FLOW STB	13
FLOW DEVICE MGR.....	14

FLOW IN2



Dual universal input module (IN2)

The FLOW IN2 module's function is to tune two independent signals, each of which can be in DVB-T/T2 terrestrial, DVB-C cable, or DVB-S/S2 satellite format.

These signals are then processed and sent in SPTS (Single Program Transport Stream) form to an external network or other modules in the same headend via the backpanel of the IksuFI FLOW chassis.

Model		FLOW IN2	
Ref.		4318	
Inputs			
Number of inputs connectors		2	
Number of tuners		2	
Terrestrial mode			
Frequency band	MHz	47 - 862	
Supported standards		DVB-T/T2	
Cable mode			
Frequency band	MHz	47 - 862	
Supported standards		DVB-C	
Satellite mode			
Frequency band	MHz	950 - 2150	
Supported standards		DVB-S/S2	
IPTV output			
SPTS (Single Program Transport Stream) per input		31	
Total SPTS		62	
Transmission protocols		UDP	
SAP protocol		Yes	
Interface type		Gigabit Ethernet	
Standard		1000Base-T	

General		
Power supply voltage	Vdc	24
Power consumption	W	6.5
Operating temperature	°C	0 ... +45
Weight	g	328
Dimensions (Height x Width x Depth)	mm	125 x 27 x 210

FLOW IN4



Quad universal input module (IN4)

The FLOW IN4 module's function is to tune four independent signals, each of which can be in DVB-T/T2 terrestrial, DVB-C cable, or DVB-S/S2 satellite format.

These signals are then processed and sent in SPTS (Single Program Transport Stream) form to an external network or other modules in the same headend via the backpanel of the Ikusi FLOW chassis.

Model	FLOW IN4	
Ref.	4319	
Inputs		
Number of inputs connectors	2	
Number of tuners	4	
Terrestrial mode		
Frequency band	MHz	47 - 862
Supported standards	DVB-T/T2	
Cable mode		
Frequency band	MHz	47 - 862
Supported standards	DVB-C	
Satellite mode		
Frequency band	MHz	950 - 2150
Supported standards	DVB-S/S2	
IPTV output		
SPTS (Single Program Transport Stream) per input	15	
Total SPTS	60	
Transmission protocols	UDP	
SAP protocol	Yes	
Interface type	Gigabit Ethernet	
Standard	1000Base-T	

General		
Power supply voltage	Vdc	24
Power consumption	W	8
Operating temperature	°C	0 ... +45
Weight	g	460
Dimensions (Height x Width x Depth)	mm	125 x 27 x 210

FLOW SEC



Security module (SEC)

The FLOW SEC decrypts multiple services received from the backpanel of the Ikusi FLOW chassis.

For decrypting services, the FLOW SEC has two Common Interface slots where CAMs may be inserted. The total number of decrypted services depends on the CAM in use, the number of services, and the quantity of data flowing through the module.

The FLOW SEC module can encrypt the services on the output headend.

Model	FLOW SEC	
Ref.	4311	
IPTV Inputs/outputs		
Interface	Gigabit Ethernet	
Standard	1000Base-T	
VLAN support	Yes	
Common interface		
Number of slots	2	
Standard	EN50221	
CAM Warm Reset	Yes	
CAM Cold Reset	Yes	
Transport processing		
Channels of decryption capacity / CAM	2	
SPTS per CAM	15	
Total SPTS	30	
Transmission protocols	UDP	
CAM reset on decryption failure	Yes	
General		
Power supply	V _{dc}	24
Consumption (without CAM)	W	5.9
Operating temperature	°C	0 ... 45
Weight	g	328
Dimensions (Height x Width x Depth)	mm	125 x 27 x 210

FLOW ENC



Quad HDMI encoder module (ENC)

The FLOW ENC can be configured to encode video content in a variety of resolutions and formats through the easy-to use Ikusi FLOW web interface. The encoded streams are then sent by ethernet over the Ikusi FLOW backpanel to external IPTV networks, or to other modules for further processing and inclusion in RF output multiplexes.

Model		FLOW ENC	
Ref.		4315	
Input			
Number of video-audio digital inputs		4	
Input video format		HDMI	
Video standard		V1.4	
Digital audio		Yes (HDMI)	
Compression			
Video compression		MPEG2 MP@ML, H.264/MPEG4 AVC MP L4.1	
Audio compression		MPEG1 layer II, MPEG2_LE_ACC, MPEG4_HE_AAC	
Video quality		SD and HD (480i, 576i, 480p, 576p, 720p50, 720p60, 1080i50, 1080i60, 1080p25, 1080p30)	
Image format		4:3 / 16:9	
Video codec		MPEG2, H.264	
H.264 Profile		MPEG4 AVC MP, HP	
H.264 Level		3.0, 3.1, 3.2, 4.0, 4.1, 4.2	
Video Bitrate	MPEG2 H.264	kbps	2000-15000 2000-19000
Audio codec		MPEG1 Layer II MPEG2 AAC LE MPEG2 AAC HE MPEG4 AAC LE MPEG4 AAC HE	
Audio Bitrate		kbps	96, 128, 160, 192, 224, 256, 320, 384
Coding format		CBR in MPEG2 VBR in H.264	

IPTV output		
SPTS (Single Program Transport Stream)		4
Transmission protocols		UDP
SAP protocol		Yes
Interface		Gigabit Ethernet
Standard		1000Base-T
General		
Power supply voltage	V _{DC}	24
Consumption	W	12 with four 1080i60 inputs in H.264
Operating temperature	°C	0 ... +45
Weight	g	525
Dimensions (Height x Width x Depth)	mm	125 x 27 x 210

FLOW OUT



Universal output module (OUT)

The FLOW OUT module generates 4 or 6 RF carriers (depending on the selected mode) in DVB-T, DVB-C or J.83 Annex B format.

When OUT4 mode is selected, 4 RF carriers will be generated. Each carrier can convey up to 8 television or radio services (SPTS).

When OUT 6 mode is selected, 6 RF carriers will be generated, each one with 6 television or radio services (SPTS) as maximum.

Each Ikusi Flow headend may have several OUT modules, whose RF carriers are all combined and amplified by the FLOW BASE.

Model		FLOW OUT
Ref.		4313
Input IPTV		
Interface type		Gigabit Ethernet
Standard		1000Base-T
VLAN support		Yes
RF output		
Number of outputs RF carriers		4 in OUT4 mode 6 in OUT6 mode
Number of SPTS per RF carriers		8 in OUT4 mode 6 in OUT6 mode
Total SPTS		32 in OUT4 mode 36 in OUT6 mode
Standards supported		DVB-T EN 300 744 DVB-C EN 300 429 J.83 Annex B
MER	dB	> 42
General		
Power supply voltage	V _{dc}	24
Power consumption	W	21,5
Operating temperature	°C	0 ... +45
Weight	g	400
Dimensions (Height x Width x Depth)	mm	125 x 27 x 210

FLOW HUB



Control module (HUB)

The FLOW HUB is the central connecting element of the Ixusi FLOW headend, with a dual routing and control function. It routes the ethernet traffic in the headend, both internally between modules, and between the modules and the outside world. It also performs centralized management and configuration of the entire Ixusi FLOW headend and exposes the web interface for configuration and control through dedicated Wi-Fi and wired ethernet connections.

It is also able to detect existing RF channels in a network to avoid using them in the headend out.

Model	FLOW HUB	
Ref.	4314	
Wi-Fi interface		
Interface type	Wireless LAN	
Standard	Wi-Fi	
Radio band	GHz	2,4
Reception/Transmission mode	SISO	
TX power	dBm	-18
RX power	dBm	-96
Connection	SDIO controller	
Layer 3 addresses assignment	SoftAP / DHCP	
Security	WPA 2.0	
External ethernet interface (control)		
Number of interfaces	1	
Interface type	Gigabit Ethernet	
Standard	1000BASE-T	
VLAN support	IEEE VLAN	
External ethernet Output (TV)		
Number of interfaces	2	
Interface type	Gigabit Ethernet	
Standard	1000BASE-T	
VLAN support	IEEE VLAN	
Backpanel ethernet interface		
Number of interfaces	10	
Interface type	Gigabit Ethernet	
Standard	1000BASE-T	
VLAN support	IEEE VLAN	

RF channels detection		
Terrestrial input		
Supported standards	DVB-T/T2	
Frequency band	MHz	47 - 862
Input level in BASE	dBµV	> 45
Cable input		
Supported standards	DVB-C	
Frequency band	MHz	47 - 862
Input level in BASE	dBµV	> 50
General		
Power supply voltage	Vdc	24
Power consumption	W	11
Remote mode	IP (Wi-Fi or BASE-T)	
Operating temperature	°C	0 ... +45
RF input connectors (backpanel)	F (x1)	
External ethernet frontal connector (control)	RJ-45 single	
External ethernet frontal connector (TV)	RJ-45 dual	
USB frontal connector (control)	Type-A socket	
Weight	g	454
Dimensions (Height x Width x Depth)	mm	125 x 27 x 210

FLOW BASE



Backpanel (BASE)

The FLOW BASE incorporates a hybrid ethernet/RF backpanel unique to Ikusi FLOW, and manages the RF connectivity and energy use of all elements in the headend. The intelligent chassis controls all RF signals, power supply, and module hot-swap functions.

- An integrated multiswitch automatically routes satellite signals to the modules that require them.
- Universal F type connectors allow easy attachment to premises cabling.

A lightweight and robust design offers easy installation in a rack environment without the use of tools, and is also suitable for wall mount installations. Its modular structure allows it to be configured to meet almost any customer requirement.

Model		FLOW BASE	
Ref.		4312	
Terrestrial / Cable mode			
Number of inputs		2	
Frequency range	MHz	47 - 862	
Input level	dBµV	40 - 90	
Impedance	Ω	75	
Satellite mode			
Number of inputs		8	
Frequency range	MHz	950 - 2150	
Input level	dBµV	40 - 98	
Impedance	Ω	75	
Output			
Number of outputs		1	
Output frequency range	MHz	47 - 862	
Output level adjustment	dBµV	78 - 108	
Output level stability	dB	±1	
Spurious signal in band	dBc	< -60	
Broadband noise (Δ5 MHz)	dBc	< -65	
Impedance	Ω	75	
Output test	dB	-30	
General			
Power supply voltage	Vdc	24	
Power consumption	W	10	

Preamplifier powering		
Inputs		TV1 and TV2
Adjustable voltage	Vdc	12/24
Max consumption per input	mA	100
Universal / Quattro LNB powering		
Inputs		SAT1 and SAT2
Voltage	Vdc	13V - 18V (selectable)
Tones insertion	kHz	0 - 22 (selectable)
Max consumption per input	mA	300
Quattro LNB powering		
Inputs		SAT3 to SAT8
Voltage	Vdc	12
Total max consumption	mA	600
Operating temperature	°C	0 ... +45
Mounting type		Wall-fixing / 19" Rack
Input/Output RF connectors		F (12)
Weight	kg	5
Dimensions (Height x Width x Depth)	mm	175 x 487.5 x 319

FLOW PSU



Power supply module (PSU)

The FLOW PSU delivers power to the headend efficiently and reliably. It has the capacity to power the most demanding headend configuration.

Model		FLOW PSU
Ref.		4308
Type		Switched-mode
Mains power supply voltage (50-60 Hz)	VAC	100 - 240
Output voltage	V	24
Maximum power	W	180
Efficiency	%	90
Operating temperature	°C	0 ... +45
Weight	g	840
Dimensions (Height x Width x Depth)	mm	125 x 38 x 210

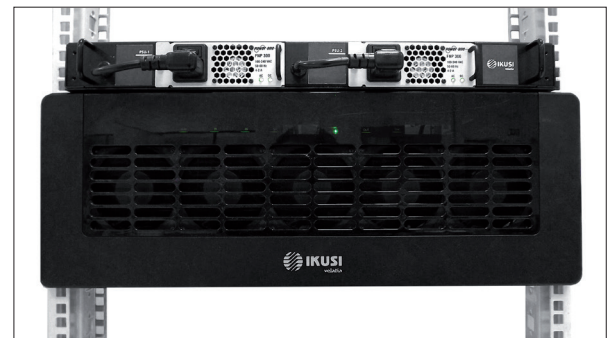
FLOW PSU REDUNDANT



Redundant power supply module (FLOW RPSU REDUNDANT).

The FLOW RPSU REDUNDANT provides the power required for the most exigent headend, ensuring uninterrupted power in the event of failure of one of the two available power supplies. The damaged power supply can be changed without disconnecting the headend from the power.

The FLOW RPSU REDUNDANT integrates two identical power supplies in a 1RU (rack unit) chassis.



Model		FLOW RPSU REDUNDANT
Ref.		4320
Type		Switched-mode
Input voltage (50-60 Hz)	VAC	85 - 264
Output voltage	V	24
Maximum power	W	2x 310
Efficiency	%	86
Power factor		0.96
Number of redundant power supplies		2
Operating temperature	°C	0 ... +55
Weight	kg	3.3
Dimensions (Height x Width x Depth)	mm	44.45 x 48.26 x 280

FLOW COVER



Cover to the chassis (COVER)

The FLOW COVER includes 5 variable-speed fans to automatically maintain the modules installed in the headend within their designed temperature ranges.

A unique magnetic connection system allows the FLOW COVER to be attached or removed as needed, easily and without tools.

Model		FLOW COVER
Ref.		4316
Power supply voltage	Vdc	24
Power consumption	W	11
Operating temperature	°C	0 ... +45
Number of fans		5
Weight	g	1000
Dimensions (Height x Width x Depth)	mm	175 x 487 x 30

FLOW STB



Set Top Box (STB)

FLOW STB is a powerful Set-Top Box with efficient processor STiH207 and increased RAM memory, and it is an optimal solution for IPTV/OTT projects. The Set-Top Box is designed to fulfill any business project.

The increased productivity of FLOW STB enables to use resource-intensive interactive applications and support 3D-video. STiH207 650Mhz, Linux 2.6.23, Composite AV, HDMI 1.4, USB x 2, S/PDIF, LAN, WiFi Ready.

Model	FLOW STB	
Ref.	1050	
Hardware		
Processor		STiH207
RAM	Mb	512
Flash memory	Mb	256
Software		
Operating system		Linux 2.6.23 Built-in Media Portal with WebKit-based IPTV-functionality HTTP 1.1, HTML 4.01 XHTML 1.0/1.1; DOM 1, 2, 3, CSS 1, 2, 3; XML 1.0, XSLT 1.0, XPath 1.0 ; SOAP 1.1; JavaScript ECMA-262, revision 5; Media JavaScript API; C layer SDK
Interfaces		
Audio output S/PDIF HDMI 1.4-output Composite + stereo A/V output Ethernet 100 Mb/s USB 2.0 (WiFi-adaptor can be connected)		
Sources of media content		
PC and NAS in local network, Stream media protocols (RTSP, RTP, UDP, IGMP, HTTP), USB-devices		
Supported Audio-Video formats		
Audio compression		MPEG-1 layer I/II, MPEG-2 layer II, MPEG-2 layer III (mp3), Dolby Digital (optional), DTS (optional)
Audio formats		MP3, MPA, M4A, WMA (optional), Ogg, WAV
Video modes		1080i, 1080p, 720p, 576p, 480p, PAL, NTSC
Video compression		MPEG1/2 MP@HL, H.264 HP@level 4.1, MPEG4 part 2 (ASP), WMV-9 (optional), VC1 video, XviD; HD video supporting (up to 40 Mbit/s and above)
Video containers		MKV, MPEG-TS, MPEG-PS, M2TS, VOB, AVI, MOV, MP4, ASF, QT, WMV
Image formats		JPEG, PNG, BMP, GIF, RAW
Subtitles		DVB, SRT, text MKV
Playlist formats		M3U
General		
Operating temperature	°C	1 ... 40
Dimensions (width x depth x height)	mm	127 x 87 x 30
Weight	g	190
Standard set		FLOW STB Set-Top Box, user manual, mini jack cable to RCA (A/V), Power adapter 12V 1A, remote control, 2 AAA batteries, packaging

FLOW DEVICE MGR



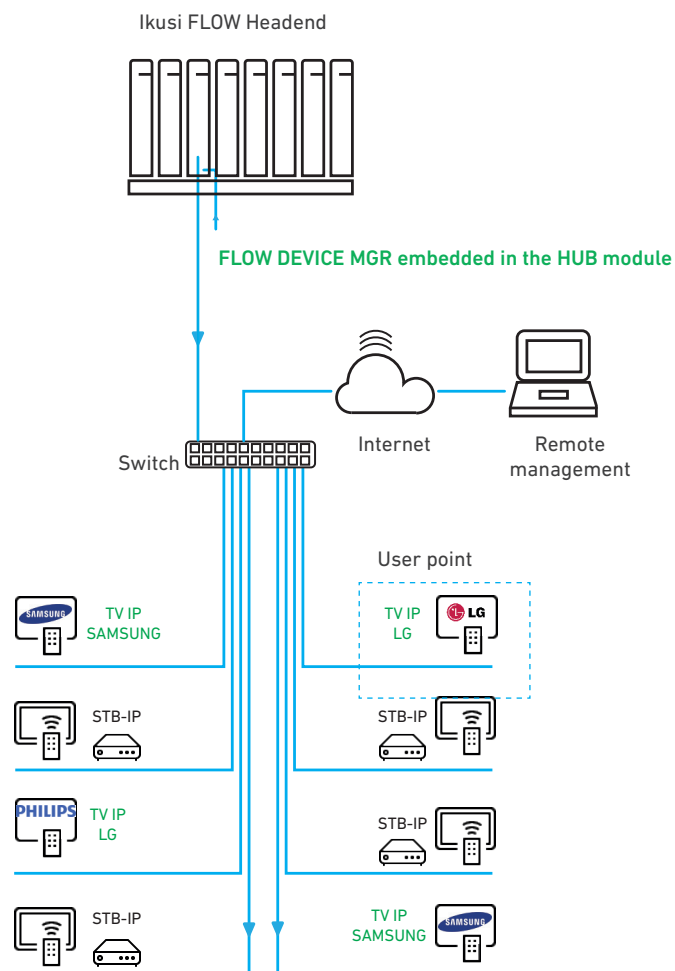
Management software (MGR)

The new functionality integrated into Ikusi Flow allows the STB-IP to be controlled in a centralized way.

Model	FLOW DEVICE MGR
Ref.	4317

Main features

- Integrated into the control module (HUB) of Ikusi Flow.
- It is activated through a license that never expires and does not need renewal.
- FLOW DEVICE MGR generates a list of multicast channels for the STB-IP from Ikusi flow
- This list is generated automatically in case of any change in the headend.
- When STB-IP is connected, the headend assigns automatically an IP address (DHCP protocol).
- In the same IP assignment response, the URL to which it should connect is indicated in order to download the updated channel list.
- The default channel that should be shown on the STB at startup, can be centrally fixed.





High density
 Small footprint per channel
 Capable of processing more than
 200 SD services or 120 HD services



Multistandard
 Ikusi Flow adapts to your present
 and to your future



Content driven
 Manages content and
 not technical parameters
 User friendly interface which
 minimizes configuration time



No need for
 additional licenses



**One platform for
 all your TV needs**
 Designed to convert any TV input
 into any TV output standard



Double secure
 Premium content always protected
 by including DRM protection

International presence



Paseo Miramón, 170
20014 Donostia/San Sebastián
Gipuzkoa, España
Tel.: +34 943 44 89 44
Fax: +34 943 44 88 20
television@ikusi.com
www.ikusi.tv

ESPAÑA
Pol. Ind. San Marcos
c/ Morse esq. Franklin
28906 Getafe, Madrid
Tel.: +34 915 15 51 10
television@ikusi.com
www.ikusi.tv

FRANCE
62 avenue du 8 mai 1945
64101 Bayonne Cedex
Tel.: +33 1 42 84 87 12
france.tv@ikusi.com
www.ikusi.tv/fr

MIDDLE EAST
6WA-504, Dubai
Airport Free Zone
PO Box: 54585 Dubai - U.A.E.
Telf: +971 4 2994770
Fax: +971 4 2994775
dubai.tv@ikusi.com
www.ikusi.tv/en

AUSTRALIA - NEW ZEALAND
7 Amsted Road
3153 Bayswater (Victoria)
Telf: +61 3 97208000
Fax: +61 3 97207422
australia.tv@ikusi.com
www.ikusi.tv/en