

# Amiko Alien 2

FULL HD DIGITAL HYBRID RECEIVER & MEDIA PLAYER CONAX EMBEDDED

• do odbioru TV poprzez DVB-S2, DVB-T, DVB-C, jak i z Internetu

• dwa współbieżne nagrywania w czasie oglądania trzeciego kanału

- automatyczne wykrywanie urządzeń DiSEqC
- zintegrowane WebTV i IPTV

• dostęp do Internetu przez WiFi, kabel, telefon komórowy lub modem













AMIKO ALIEN 2

Unbeatable combination of features and

unction – for excellent viewing pleasure!

llite.com/12/07/a

over the top.

arrives at one of our test observing market trends these non-satellite channels centers the first element the manufacturer rightly that Amiko targets with its of surprise comes when realised that satellite tel- new Alien 2, which is based we unpack the device. This evision offers unparalleled on the popular Alien (see time we were met with a to- variety and a DVB-S2 tun- test report in TELE-satellite tal of three tuner inputs on er can whizz up thousands 04-05/2011) but comes with the rear panel, which at first of channels to the living an additional DVB-T/C tuner. sight seemed to be slightly room TV. But what about Fulan was again selected as the many smaller and local the provider for the web TV On second though, how- channels closer to home, software which means the ever, it makes perfect sense which cannot afford dis- Alien 2 is perfectly suited and only goes to show the tribution via satellite and for IPTV as well. amount of insight and at- consequently rely on DVBtention to detail Amiko puts T, local cable networks or one step at a time and be-

Whenever a new receiver into its products. By closely Internet TV? It is precisely But we digress, let's take

AUIRO



#### Compact Headend 8 / 16 x DVB-S(2) into QAM BluBox 8 and BluBox 16

- 8 / 16 x DVB-S(2) (QPSK/8PSK) into DVB-C (QAM)
- For the reception of 60/120 TV programs SD/HD and 30/60 Radio programs
- Compact dimensions and high energy efficiency
- LNB control with 14/18 V + 22 kHz or DiSEqC
- Configuration via LAN/IP
- · Complete processing of the transport streams possible
- All 8 / 16 output channels can be placed individually in the spectrum
- Two individual input ports

#### SAT-HD-ANALYZER

SPAROS SAT HD

- High quality and bright display (4.3 inch)
- MPEG4-display and measuring
- SCR single cable switching commands according to EN 50494
- DiSEqC control
- Spectrum analysis
- · Robust, impact-resistant housing
- Splash-resistant keypad

#### **Optical Transmitter**

SOTx 1310607 NF

- Frequency range of 47 ... 2200 MHz
- Laser output power: +6 dBm
- Quattro- and QUAD-LNB support

#### **Optical Receiver**

SORx 1310607 NF and SORx 1310607/1 NF

- 4-way / 1-way receiver in a compact housing
- Remote powerable through one coaxial output

## AUIRO



AUIRO

gin with the outward ap- hard to imagine somebody pearance of the new Amiko Alien2.

The front panel consists of seven buttons which allow operating the receiver without a remote control, as well as two Conax card readers and a USB 2.0 connection, hidden behind a slap door.

The more features are packed into a receiver, the more important a perfect mented by a mechanical user/machine interface becomes, and to make sure Alien 2 users are never left receiver from the mains. in the dark Amiko has opted for a perfectly readable VFD display, next to a small LED which lights up red when the unit is in standby mode.

ceiver to have a look at the rear panel. If we had to find rear panel it becomes evi- a missing feature it would dent yet again that we are be a 0/12V supply output, dealing with a top-notch but don't get us wrong: We device here that is a far cry don't want to sound like from your average satellite set-top box.

On the left there are a total of three tuner inputs as impressive. It sits in your together with corresponding loop-through outputs. Right next to those is the Ethernet socket and the USB 2.0 connection which can also be used for USB hubs, thereby multiplying the number of USB devices that can be hooked up to as well. Its buttons - while the Amiko Alien 2. This is easy to press - offer just followed by an HDMI out- the right amount of feedput for digital video and audio and a scart eurocon- this remote stands a good nector as well as three RCA jacks for analog stereo and video – even though it's

using an outdated analog TV set in combination with this high-end digital miracle box.

Your HiFi system can be fed with digital audio via an optical and a coax output, depending on your hardware or preference.

Moving further to the right there is an RS232 interface. All this is complepower switch which can be used to fully disconnect the

If you are in awe of this comprehensive list of connection options, then you may get an impression of how we felt when our eyes Turning around the re- began to wander across the we're complaining to high heaven.

> The remote control is just hand brilliantly, sports a remarkably clear layout and comes with easy-to-understand labelling.

Yet, looks are not everything and thankfully the remote scores highly with its touch-and-feel factor back and after a short while chance of becoming your best friend.

The overall level of work-

1. The Amiko Alien 2 installation wizard first wants to know your preferred OSD language

2. Setting the time

3. Network configuration

4. Resolution of the video output - 1080p is also available

5. Various customisation options of the Spark software

6. Whenever new software is available a message is shown in a text ticker on the bottom of the screen

7. Main menu of the Amiko Alien 2

8. Pre-stored satellite list

9. Each satellite can be configured individually for each tuner

10. DiSEqC protocols 1.2 and 1.3 for motorised antennas are supported as well

11. Transponder editor

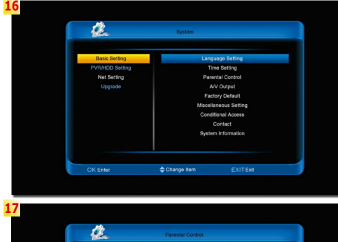
12. Automatic channel search on ASTRA 19,2° East

13. DVB-T frequency list

14. Individual names can be given to favourites lists

15. Adding channels to favourites lists

## AUIRO











manship and build quality of the new Amiko Alien 2 is outstanding. If we had to define the perfect receiver, this one could be it!

Enough said about looks and specs now. Let's proceed with connecting our TV panel, Dolby Digital home theatre system and of course all available antennas to the receiver and finally press the magic ON button.

wizard says hello and starts to guide us through the initial setup routine. This con- need be. sists of six steps, starting vast range of languages for ternet access you simply virtually all corners of the need to attach a USB WiFi globe.

Next, the receiver needs to find out the correct local time. You may select for the box to use the time signal transmitted with the DVB data stream, or you may manually.

If you use the automatic option you need to define your local time zone, i.e. the time difference between your location and GMT. An standard/daylight saving time.

This is followed by video resolution. In order to make sure your TV panel is provided with the best possible video quality you need to enter the maximum resolution supported by your panel. The following options are available: 480i, 576i, 720p, 1080i and 1080p. Thanks Alien 2 comes with 64 preto 1080p output the Amiko Alien 2 is a perfect match for maximum resolution TV panels as well as for future transponder details. 1080p transmissions.

#### 16. Basic settings

- 17. It is possible to set a specific timeslot during which children may use the receiver
- 18. Network and Internet settings

19. The Amiko Alien 2 also supports Internet access via an

20. Recordings can be saved onto network drives thanks to the NFS protocol

presentation of 4:3 events on 16:9 screens this feature loses importance all the time since most channels broadcast in 16:9 anyway.

At this stage we would have expected to continue with a channel search, but the Amiko Alien 2 instead wanted to find out some specifics of our local network. It goes without saying that the receiver supports DHCP for automated After a short moment the communication between cli-Spark software installation ent and router, even though you may elect to enter all IP details manually as well, if

In case you want to do with OSD audio offering a away with all cables for Instick such as the TP-Link TL-WN321G and can then use vour wireless network at home.

To wrap up the initial configuration you're asked whether you want to create also set the internal clock an individual four-digit PIN and you can deal with same basic settings of the Spark software, such as automatic message reception, new software alert and the like.

Now that all the basics extra field is available for are taken care of the installation wizard says goodbye and leaves us with an empty channel list. So what next?

> Well, you can either start a channel search or use one of the pre-defined channel lists that can easily be downloaded from the Internet in the main menu.

As far as DVB-S2 reception is concerned the Amiko stored European and Asian satellite positions, all of which boast up-to-date

No matter whether it's The aspect ratio can be a single LNB antenna you set in a number of ways, have, a multi-feed dish with and while several different two or more LNBs or even options are offered for the a motorised antenna, the

external UMTS modem

## AWIKO

Amiko Alien 2 will be happy you may of course just as to work with any of these setups and make the most of all received signals.

But don't just take our word for – here's a look at a top-notch receiver here the specifications: It supports DiSEqC 1.0 for up to available, and any search four LNBs, 1.1 for a total of 16 LNBs, as well as 1.2 and 1.3 for motorised anten- Network scan can be actinas. A number of frequently used oscillatory frequencies sponders belonging to the 22 are already pre-stored, yet if you need a more out-ofthe-ordinary setting you can always enter it manually as well.

DXers and owners of older reception systems will appreciate the fact that presented clearly and in a this receiver can either give out 13V/18V for switching ating a very pleasing usbetween polarisations, or er-experience overall. Not provide 13V or 18V per- once did we have to consult manently, if required. Both the user manual and we're voltages can be increased sure even less technology- 23 by 0.5V, which is particu- savvy users will instantly larly helpful for high-length cabling.

The Amiko Alien is a receiver with two fullyfledged DVB-S2 tuners, which means that all settings can be adjusted individually for each tuner. In case you want or have to use this box with only a single line it is possible to hand over the signal from tuner 1 to tuner 2 – this is neatly implemented in the operating software.

When you're ready to initiate a channel search you can either go for a fully automatic mode across one or several transponders, or

21. Spark online portal

22. Weather forecast

23. Go to 'Networking' for access to YouTube, Shoutcast, Picasa or RSS feeds, among others

24. YouTube access with the Amiko Alien 2

25. A number of interesting applications for the Amiko Alien 2 are available from the Spark App Store

26. Recording settings

27. The receiver's database can be saved onto an external storage medium

28. Channel list

29. Sorting the channel list according to satellites

30. This menu can be used to activate teletext, different soundtracks and subtitles

31. Integrated teletext decoder

32. A maximum of two simultaneous recordings (SD or HD) are possible

- 33. Channel list with all HD channels
- 34. Info bar with titles of current and next events
- 35. EPG overview covering several channels



21

well define a manual search

on one or more transpond-

Since we're dealing with

there is a blind scan option

can be restricted to TV, ra-

dio, FTA TV and FTA radio.

vated to make sure all tran-

same provider are found

Once again, DXers will

give high marks for manual

PID entry in the transpond-

All of these functions are

self-explanatory way, cre-

get along with the Amiko

What's more, the per-

formance of the various

search modes left us just as

The standard search on

HOTBIRD 13° East only took

four minutes and resulted in

1490 TV channels and 410 radio stations, while a blind

If you need to add addi-

more easily.

Alien 2.

impressed.

six minutes.

ers search menu.

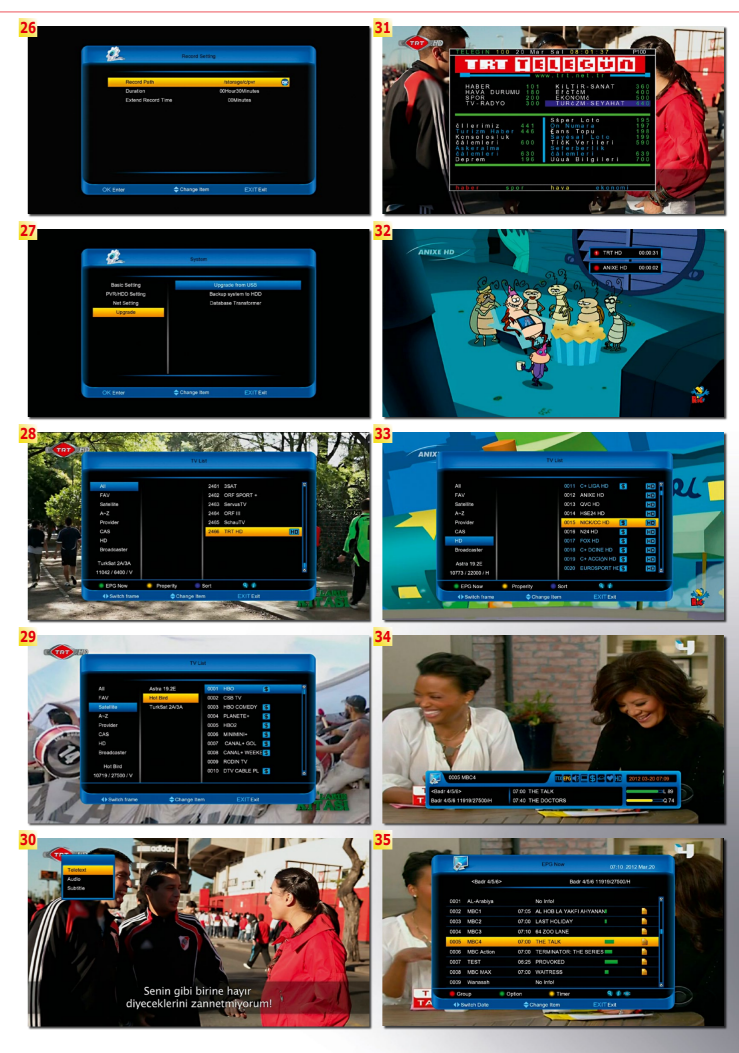
ers.











AMIKO

## AWIKO











one of the many smart features of the receiver is that you can press the INFO button on the remote to call up a listing of the entire transponder content without scanned based on a prechannel list.

While most of our readers are deeply interested in the Alien 2 does not allow stortechnical aspects of receivers we review, the average nels in a single channel user out there simply wants list. As soon as the recepto watch TV without any fuss. It is precisely for them that Amiko has implemented Auto DiSEqC detection, the receiver shuts down and which means the receiver re-starts again. finds out all by itself which DiSEqC port has to be used DVB-C reception and are for the currently selected satellite.

We truly love how this ly with the Alien 2. manufacturer achieves a balancing act between offering special treats to pros filled our channel list with and DXers and pleasing your average Joe.

Talking about user-friendliness, we'd like to go back to blind scan once again: First, all active transponders on both polarisations (or on one only, if requested) are looked for.

While at work searching the receiver displays an oscillator diagram - even though this turned out to renaming or PIN-locking be eye-candy without much actual use.

analysing all found active set up and filled. transponders and reading all channels and feeds on those transponders. On the ant user experience which one hand this reduces the takes a lot of pain out of duration for the blind scan to an absolute minimum, while on the other hand it couldn't agree more! makes sure all available liably.

Let's turn to DVB-T/C now, which also creates an excellent first impression. It, too, features either an automat-

36. Timer entries can be created right from the EPG

37. Various repeat recording options can be used in order not to miss an interesting broadcast 38. MP3 playback

39. Playing back a previously stored recording 40. Image viewer

minutes for a search across the entire frequency band. If you opt for the man-

ual mode you can define the frequency that is to be adding the channels to the stored list for the VHF and UHF ranges.

> Unfortunately, the Amiko ing DVB-T and DVB-C chantion mode is changed in the basic settings the existing channel list is deleted and

We tested both DVB-T and happy to report that both worked absolutely flawless-

Now that DVB-S and DVB-T/C channel searches have hundreds of offerings we can finally move from theory to practice.

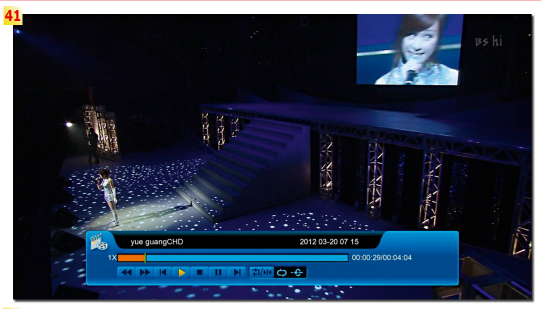
But wait a minute – we'd better bring some order into our channel list first, which vastly enhances our viewing pleasure later.

The Amiko sports a dedicated menu item for channel list management which allows deleting, moving, one or several channels at a time. In addition, a total The second step involves of 32 favourites lists can be

> Once again, this menu item creates a very pleaschannel list editing. A tidy house, a tidy mind - we

One last thought before transponders are found re- we finally start with the practical section of our review: In the old days we had a handful of channels and we almost knew their daily offering by heart. ic or manual channel search These days, it is impossible and in automatic mode our to know what comes on TV test receiver required four and if you have children you

## AMIKO





should spare a moment to think about protecting them from inappropriate content. The Amiko Alien 2 provides valuable assistance even in that area. It matches the rating transmitted by content providers with the limit set by you and can automatically PIN-lock events out of that range. In addition, you may restrict the operating time of the





41. The Amiko Alien 2 will happily play back HD videos downloaded from the Internet 42. Various settings for the Spark App Store 43. Spark portal with apps for eBay, Twitter, etc. 44. ARD Mediathek as presented with one of the Spark apps 45. Start page of the integrated Opera browser with links to some popular Internet sites

receiver to a certain timeslot such as 5 pm to 7 pm, for example. Watching TV after 7 pm in those cases requires the correct PIN in order to unblock the set-top box.

Well then, we've looked long and hard at all basic settings and options of the Amiko Alien 2, and now it's finally time to find out all about its TV and radio reception capabilities.

As always, we give the OK button on the remote a go to call up the channel list, which consists of three elements. In the left column you can find the selectors for All, Favourite, Satellite, A-Z, Provider, CAS, HD and Broadcaster which can be used to restrict the channel list and to help you find the channel you're looking for faster.

The second column lists the options for the selection vou have made and in the third column you can see all channels that meet your criteria.

By the way, the Broadcaster menu item should be selected to change between the DVB-T/C tuner and the DVB-S2 tuners.

The manufacturer has put the colour-coded function keys on the remote control to very practical use for the channel list. The vellow button, for example, activates a range of editing options (delete, move, rename, add to favourites) on the fly, while the blue button calls up sorting functions (channel number, A-Z, Free+CAS, transponder). Finally, the green button displays extended EPG information on the current event of the selected channel.

If you're looking for technical parameters such as frequency, polarisation or PID you only need to press the INFO button.

There is even a search button on the remote which in combination with the OSD keyboard lets you search by name for a certain channel. Every time a new channel appears on screen or the

15	5						
-	-1						
	Google	<b>Ү</b> дноо!	oing	mee			
	f		t.	8			
	amazon.com	e	Valentin	Okaz			
	NEWS	CNN 🚱	SKY NEWS	engad			
	CANCAN	ZIARUL 🎯 FMANCIAR	adevărul.ro	Evenin			

receiver displays a nicely laid out info bar that is also pleasing to the eye.

Apart from the title of the current and next events it shows a range of icons indicating the availability of alternative soundtracks, subtitles, EPG, teletext, encryption or HDTV. In addition two bars keep you informed about the strength and quality of the incoming signal.

We know we've been praising the Amiko Alien 2 to the skies so far - but not without reason, and here's one more: The electronic program guide (EPG) of this box is simply exemplary. It offers two different views showing either nine channels at a time or a complete listing covering up to seven days for a single channel.

For the sake of consistency, the same selectors as for the channel list (All, Favourites, Satellite, A-Z, Provider, CAS, HD and Broadcaster) are available here as well and speed up navigation within the EPG.

The Amiko Alien 2 comes with full PVR functionality and so it is only logical that you can create timer entries right from an EPG listing. In case your favourite show is broadcast daily, weekly, on weekdays or on weekends only, all corresponding timer options are available at the touch of a button. Use this smart feature and you'll

again.

As you know we never treat products we review with too much respect but rather try to push them to their limits. What can we say, this time the Amiko Alien 2 always got the upper hand – or in other words, it performed flawlessly.

Its user interface sports a well thought-out design and makes for a very pleasant user experience, even though it offer all functions we expect from a state-ofthe-art receiver, such as changing between various soundtracks, DVB subtitles and teletext. In addition, it is fully HbbTV compatible and will provide all additional features offered by content providers. Short for 'hybrid broadcast broadband TV', this technology can offer everything from a web TV portal and current news to additional content information or a multimedia program guide.

We'll deal with the vast range of PVR and network features this receiver has in store in a moment, but first comes our verdict on the hardware components used by the manufacturer.

In our test all built-in tuners delivered excellent results and were happy to process weak signals as well. We gave the Alien 2 a genuinely hard time with a signal from TURKSAT 42° East whose symbol rate never miss a sporting event never exceeds 3 Ms/s, but





INFO button is pressed the or your favourite sitcom we were astonished the tuners could not care less and performed smoothly.

> The video guality via HDMI is impeccable with saturated colours, a top-notch contrast level and just the right dose of sharpness.

> The same is true for digital audio which we sent to our Dolby Digital receiver using the optical audio output. We could not fault that either.

> To all couch potatoes out there we can send the reassuring message that channel switching with the Amiko Alien 2 could become your new pastime. It only takes about two seconds until crisp video and synced audio are available, no matter whether you switching between SD or HD channels.

> Speaking of availability, you should give the receiver some 30 seconds from standby until all systems are running, but if you're the impatient kind you may also select the Fake Standby mode in the main menu which will make sure the receiver is up and running almost instantly at the touch of button.

Of course this doesn't come without a drawback of its own, which in this case is much higher energy consumption than in deep standby (see energy diagram). As far as the remote control is concerned we should mention the fact of an existing recording it is that it comes with dedicated buttons for accessing the

Spark portal (more about that later in the network/ Internet section of this review), safely removing a USB storage medium and changing the video resolution on the fly.

The Amiko Alien 2 can easily be turned into a fullyfeatured PVR receiver simply by attaching an external USB hard disk, memory card or USB stick.

Thanks to its three builtin tuners it is possible to record two different events at the same time while watching a third channel live. The receiver will automatically switch between the two satellite receivers and on the channel list all those channels that cannot be watched live while two other channels are recorded are shown with grey background.

It doesn't make a difference whether you make one DVB-T/C and one DVB-S2 recording or two DVB-S2 recordings, the selection is entirely up to you.

If you manually request a recording the receiver asks you if it should shut down after completion of the recording (with the start and end times obtained from the EPG). While this may sound like a minor feature, it is further proof of the Spark software's attention to detail and focus on easeof-use.

Thanks to the integrated time shift viewing function the live program can be paused at any time and continued at a later time without missing single second. This means you may happily answer the phone or have a chat with your neighbour and still won't miss a thing – provided you press PAUSE, that is.

It goes without saying for a high-end product like the Amiko Alien 2 that you can add any length of lag time for your recordings and you can individually determine a storage location for each recording. During playback possible to fast forward or rewind with 2, 4, 8, 16, 32

## AUIRO

or 64 fold speed, so that you of course to the Internet don't have to search long for your favourite scene.

We did like that it is possible to save the entire configuration of the receiver onto an external storage medium so that you always have a working channel list plus all individual settings available if worse comes to can go wireless and access worst.

Obviously, you can also choose to update the rehelp of a USB storage me-Amiko Alien 2

The PVR features of the receiver are complemented

an image viewer for JPEG

and BMP files. It will also

play back videos download-

vided they come in standard gertips.

ed from the Internet, pro- web will soon be at your fin-

as well. The manufacturer placed great emphasis on this aspect, which is reflected in the enormous range of functions and options for network integration. You may either use any existing cabling for hooking up the receiver to your LAN, or you the Internet without any Ethernet cable at all.

ceiver's software with the Internet at your place the Amiko Alien 2 offers a dium, even though most smart solution: Simply get will probably prefer a di- the Huawei K3526, E1550, rect download thanks to the E1750 or any other comnetwork connection of the patible USB modem to use Internet via a 3G mobile phone network. And if that is not offered where you

use the built-in modem and

connect it to your landline -

either way, the world wide

saging system to provide information on new products or important news.

By default, the 'Networking' item of the main menu has a number of applications in store for access to the YouTube video portal, Shoutcast Internet radio service, Picasa image service, RSS feeds, Kartina IPTV or to web TV content friends is sheer pleasure at large. For simply surfing Even if you don't have the web the Amiko Alien 2 offers the Opera browser which - together with the OSD keyboard - creates a the TV. The Amiko Alien 2 very pleasing user experience. The basic network and therefore allows storing features are rounded off with an FTP client for access to any FTP server for that possibility if you like to file transfer and a weather create DVDs with your re-

a worthwhile investment. It will further enhance your browsing experience since aside from the keyboard it

also sports a track pad. The receiver is fully Amiko WLK-100 mini compatible and naturally we gave it a go: The two turned out to be a perfect match. Writing mails or chatting with and you'll find that your PC or smartphone will stay put where they are while you're browsing away on supports the NFS protocol recordings right on a network drive. You'll appreciate



forecast service. The Opera browser comes with a jazzed up home copying. screen with links to frequently used pages such as eBay, Bing, Google or Ama-

cordings, since it does not involve any additional file

Let's go back to the Spark portal once again, because it is something which in our



file formats such as MPEG, TS, AVI, DivX, VOB, etc. All centre in your living room.

2 is its network connectivity

Internet is established the this turns the Amiko Alien 2 Spark software has a few into a genuine multimedia aces up its sleeve. For example, a text ticker informs One of the major bonus users whenever a new softfeatures of the Amiko Alien ware version is available for download and the manufacto your home network and turer can even use this mes-

Once a connection to the zon as well as social media opinion deserves special networks (Facebook, Twitter, Google+, etc.).

access more frequently than WLK-100 mini wireless key-

praise. It offers a range of small applications for vari-If it turns out you use the ous kinds of use. Some of Amiko Alien 2 for Internet these apps are in-house developments, others come expected, getting the Amiko from third-party and private software developers board might turn out to be who are able to use a dedi-

Scan for tp list, Step 1(Total 4), Polarization: H, High Band Users can find those apps 54 G





46. HbbTV is supported as well

47. HbbTV portal of French/German channel ARTE

48. The OSD keyboard comes with two layouts: classic or telephone

49. SCPC reception from TURKSAT 42° East

50. When doing a blind scan the receiver first looks for all active transponders of a satellite and only then performs a detailed signal scan 51. DVB-C reception

58 TELE-satellite International — The World's Largest Digital TV Trade Magazine — 06-07-08/2012 — www.TELE-satellite.com

52. Web TV with numerous channels covering various different genres

53. With the help of the built-in web server the Amiko Alien 2 can be controlled remotely with a web browser

54. Language settings made through the Amiko Alien 2 web server

55. Status information can be called up through the web server, and it is possible to shut down or restart the receiver

## AWIKO

their own apps and are web server that comes with available for download from the Spark portal, which incidentally can be launched with a dedicated button on the remote control.

It's quite striking that the Spark App Store currently features a large number of German-language apps, but we expect the number of languages and regions to increase rapidly in future.

specific language only, you or to initiate a re-start. may use the corresponding filter in the Spark App use remote access you have Store, which can restrict the to define a user name and offering to English, German, password in the receiver Hungarian, Polish, Dutch or Arabic.

Even though it is a work cess to the receiver. in progress and therefore we'd like to mention the in the future, its features

the Amiko Alien 2. Once completed, it will allow remote access and control of the receiver from any web browser.

No matter where in the world you are, you'll be able to fully control the receiver, with the range of options covering everything from video resolution to PVR settings. It is also possible to If you're interested in a look at status information

> Before you'll be able to menu, which then has to be entered in order to gain ac-

As the web server will not yet fully implemented, only be released some time

homas Haring TELE-satellite

Test Cent Austri are currently not active by default.

Right at the beginning of this review we mentioned that the Amiko Alien 2 does not care which transmission mode is used to feed it with TV and radio content.

Apart from the two DVB-S2 tuners and the DVB-T/C tuner it can even receive TV via Internet, which is hidden in the ,Web TV' menu item. Generally speaking, this is

a selection of TV and radio content that is freely available on the Internet, with all links saved in a dedicated xml file.

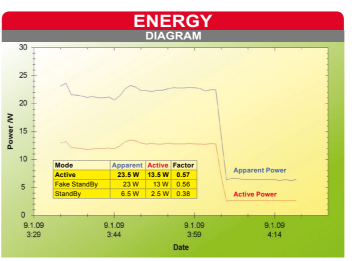
If you want to use the web TV function, this means you absolutely need such an xml file. Thankfully, a quick search o the Internet reveals a number of such lists we tapped into worked flaw-

and our thanks go out to eager users compiling and updating those lists in their leisure time.

We obtained one list for testing purposes, which included an impressive variety of different genres, ranging from wrestling and music channels all the way to a 3D and HD channel, plus a number of radio stations. Stay tuned for a comprehensive review of the Spark software's web TV functions in one of the upcoming issues of TELE-satellite. From the sheer length of this report and from our en-

thusiasm you can tell that the Amiko Alien 2 is filled to the brim with more features than you would ever expect. What's more, each feature lessly thanks to top-quality hardware on the one hand, and the sophisticated and proven Spark software from Fulan on the other hand.

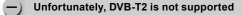
It all goes to show that so much attention to detail pays off in the end and leaves an everlasting smile on the face of happy users.



Energy: Active use with channel switching, recording, playback, etc. in first 15 minutes, followed by 15 minutes of fake standby and 15 minutes of deep standby.

### Expert Opinion

Feature-packed receiver made up of top-notch hardware and excellent software. Despite its enormous range of features it remains easy to use and can be recommended to satellite (+)enthusiasts and beginners alike. Thanks to its three tuners it is possible to receive DVB-S2, DVB-T, DVB-C and Internet TV, which means a single box can deal with all available transmission modes.







A	īπ.	١Ì	К	8

TECHNICAL				
	DATA			
Manufacturer	AMIKO EU			
Website	www.amikostb.com			
Model	Alien 2			
Function	DV352, DV311, DV311 Triple Tuner PVR Receiver			
Input frequency DV352	950 - 2150 MHz			
Input frequency DV31 / DV3C	VHF (170-230 MHz) UHF (470-860 MHz)			
Symbol rates D/352	2 - 45 Ms/s			
EPG	yes			
Video resolution	480i, 576i, 720p, 1080i, 1080p			
DiSEqC	1.0, 1.1, 1.2, 1.3			
RS232	yes			
Ethernet	yes			
USB 2.0	yes			
CI Slot	no			
Card Reader	yes (Conax)			
HDTV	yes			
MPEG4/H.264	yes			
PVR	yes			

