

VALUE Microphone

- Simple, small microphone which distinguishes itself through its power and reliability
- Easy Installation
- Connection to Sound card through 3.5mm jack plug

	Order-No. – Packing Unit
VALUE Revers Microphone	A 15.08.1320 – 200
VALUE Microphone	B 15.08.1319 – 50
VALUE Headphones with Microphone, White	C 15.08.1325 – 50
VALUE Headphones with Microphone, Black	D 15.08.1310 – 50
VALUE Headset with integrated Microphone	E 15.08.1308 – 50
VALUE Mobile Earplugs	F 15.99.7509 – 1

Technical Data:	15.08.1320/15.08.1319	15.08.1325	15.08.1325	15.08.1310	15.08.1310	15.08.1308	15.08.1308
	Microphone	Headset	Microphone	Headset	Microphone	Headset	Microphone
Frequency Response:	20Hz-16kHz	80Hz-12kHz		50-16kHz	20-16kHz	50Hz-16kHz	20Hz-16kHz
Output Impedance:	2kOhm	600Ohm		320hm		320hm	> = 2.2kOhm
Sensibility:		101dB (±4dB)	- 62dB (±3dB)	89dB (±4dB)	- 60db (±3dB)	85dB (±4dB)	- 60dB (±3dB)

G-SOUND Microphone / Headset

- Volume control in cable
- Quick and easy installation
- Attractive design

15.08.1330

- Attractive Table Microphone with On/Off switch
- Ideal for multimedia applications
- Heavy foot with felt covering – no scratching of the table top

15.08.1316

- Neckband frame for a more comfortable portability
- Integrated adjustable microphone

- Volume control in cable
- Cable length: 1.8m

15.08.1318

- Padded earpiece
- Integrated bow microphone
- Cable length: 2.4m

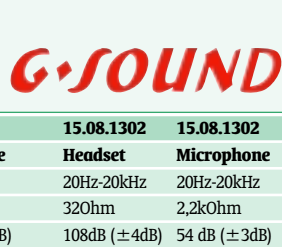
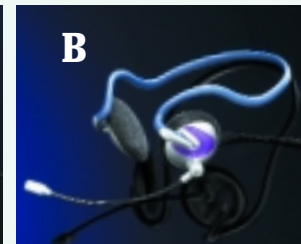
15.08.1302

- With integrated Ear-Pads and head handle
- With integrated bow microphone

- **Contents:** Desktop unit, cable set, desktop unit, power supply

	Order-No. – Packing Unit
G-SOUND Table Microphone	A 15.08.1330 – 50
G-SOUND Headset, Neckband	B 15.08.1316 – 40
G-SOUND Headset De Luxe	C 15.08.1318 – 10
G-SOUND Headset Quality	D 15.08.1302 – 10
G-SOUND Foldable Neckband Headset, USB	E 15.08.1312 – 20

Technical Data:	15.08.1330	15.08.1316	15.08.1316	15.08.1318	15.08.1318	15.08.1302	15.08.1302
	Microphone	Headset	Microphone	Headset	Microphone	Headset	Microphone
Frequency Response:	20Hz-20kHz	20Hz-20kHz	20Hz-22kHz	20Hz-20kHz	20Hz-16kHz	20Hz-20kHz	20Hz-20kHz
Output Impedance:	2,2kOhm	320hm	> 2,2kOhm	320hm	> 2,2kOhm	320hm	2,2kOhm
Sensibility:	- 54dB	103dB (±4dB)	- 60dB (±3dB)	103dB (±4dB)	- 60dB (±3dB)	108dB (±4dB)	54 dB (±3dB)



ROLINE Audio Extension Cable with Volume Control

- This cable has to be grind in a normal 3.5mm Cable
- Use it with Headsets or portable Speakers
- Volume control on cable
- Cable with 3.5mm M / F connectors
- Length: 10cm



	Order-No. – Packing Unit
ROLINE Audio Extension Cable with Volume Control	15.08.1301 – 50



VALUE Portable USB Notebook Speaker

- A high quality travel speaker system with built-in power amplifier
- Exceptional clip design to let you easily to clip the speaker on the frame of laptop computer, or just press the clip all the way to the end then the speaker can be stand as a desktop speaker
- Enjoy your favourite music with clear and high quality digit sound while you're on the road
- Smart loop-and-clip cable storage design to keep storage space to the minimum
- Sleek and compact design
- Portable size and easy to operate
- Powered by USB (5V, 500 mA), no additional power required. Free from carrying heavy adaptors or batteries when you want to travel light
- Features a cool light bar when the speaker is on

Amplifier:

- Maximum output power: 0.35W + 0.35W RMS
- Input-USB/Audio terminal

Speaker:

- Impedance: 4 Ohm
- Max rated input power: 1.5W
- Size (LxWxH): 190x62x28mm



Order-No. – Packing Unit

VALUE Portable USB Notebook Speaker

15.99.0960 – 10

VALUE Foldable USB Speaker

- A foldable compact design featuring a high quality travel speaker system with a built-in power amplifier
- Portable and easy to operate
- Embedded high performance power saving amplifier
- Clear sound effects
- Features a cool light bar when speaker is on
- Can work with most audio devices including MP3s, iPods, CD Players, Notebook computers etc.
- Powered with 4 x AA batteries (not included) or a DC 5V/1A Adaptor (not included)

Amplifier:

- Maximum output power: 1.6W + 1.6W RMS
- Input: Audio terminal

Speaker:

- Impedance: 12 Ohm
- Max rated input power: 2W
- Size (LxWxH): 218x82x36mm



Order-No. – Packing Unit

VALUE Foldable USB Speaker

15.99.0961 – 10

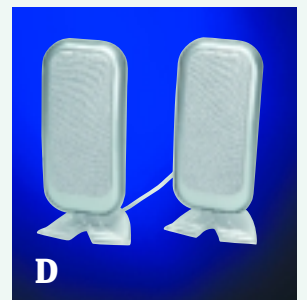
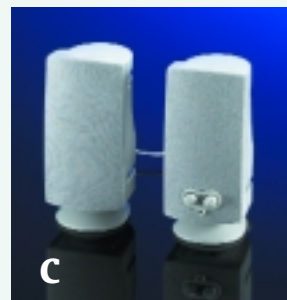
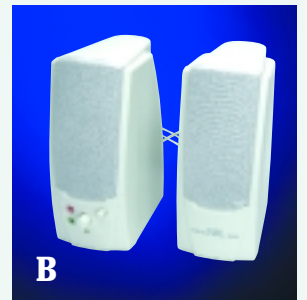


VALUE Speakers / 2.1 Subwoofer

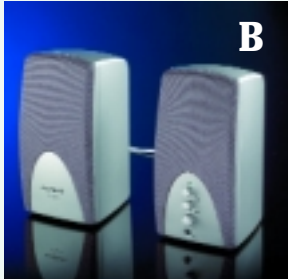
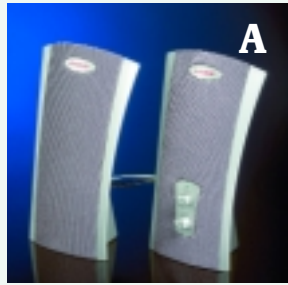
- Magnetically Shielded
- Application on PC, CD-ROM, CD Player, Games etc
- Headphone Output
- Enjoy fantastic sound output at your PC

Order-No. – Packing Unit

VALUE 2.1 Subwoofer System, 440Watt	A	15.99.0972 – 12
VALUE Multimedia Speakers, 180Watt	B	15.99.0971 – 18
VALUE Multimedia Speakers, 120Watt	C	15.99.0965 – 24
VALUE Multimedia Speakers, 120Watt, USB	D	15.99.0970 – 30



Order-No.	Max. power output (PMPO)	Power supply	Dimension (WxHxD)	Frequency	Additional features / Connection
15.99.0972	440 W	Internal	110 x 155 x 128 mm (SW) 70 x 160 x 96 mm (B)	100Hz – 20kHz	Subwoofer with 2 loudspeakers, Headset (3.5mm)
15.99.0971	180 W	Internal	74 x 178 x 148 mm	200Hz – 18kHz	Headset (3,5mm)
15.99.0965	120 W	Internal	70 x 158 x 96 mm	100Hz – 20kHz	
15.99.0970	120 W	PC-USB-Interface	77 x 165 x 74 mm	250Hz – 18kHz	



G-SOUND

G-SOUND Active Speakers

- One-way active loudspeaker with built-in amplifier
- On/off switch, volume control
- Headphone connection on the front side
- Fixed connection line to second box (1m)
- Very stylish in silver and anthracite

	Order-No. – Packing Unit
G-SOUND Active Speakers 160 Watt, Flat	A 15.08.0972 – 12
G-SOUND Active Speakers 160 Watt	B 15.08.0975 – 12
G-SOUND Active Speakers 160 Watt, USB	C 15.08.0970 – 16

Technical Data:	15.08.0972	15.08.0975	15.08.0970
Max. output power:	160W (PMPO)	160W (PMPO)	160W (PMPO)
Power supply:	External power supply (9V, 300mA)	Internal power supply	USB port
Dimensions (WxHxD):	120x210x77mm	95x190x120mm	75x172x84mm
Frequency response:	75Hz – 20kHz	30Hz – 20kHz	75Hz – 20kHz

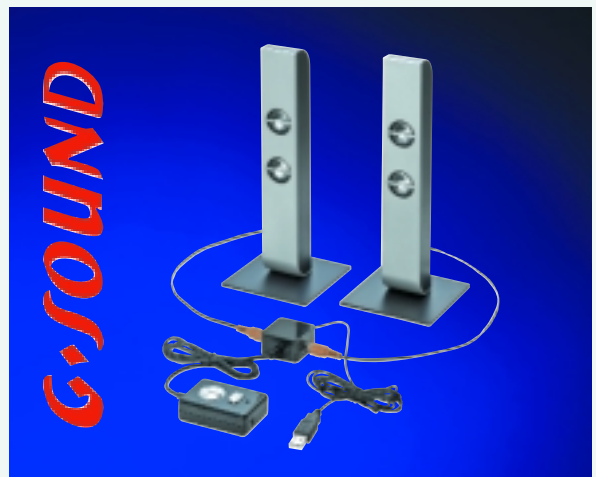
G-SOUND Elegant 2.0 Speaker Set, USB

- Elegant 2.0 System with flat modern metal designed speakers
- Connection to PC over USB
- Volume control and Power button wired remote control
- Cable length from PC to USB-Audio junction 1.5m
- Cable length from USB-Audio junction to speakers, each 1.6m
- Cable length from USB-Audio junction to remote control 0.8m

Technical Data:

Power output:	2W (RMS)
Power supply:	USB interface
Dimension (HxWxD):	250x100x100mm
Frequency:	250Hz – 17KHz

	Order-No. – Packing Unit
G-SOUND Elegant 2.0 Speaker set, USB	15.08.0971 – 4



G-SOUND

G-SOUND Elegant 2.1 Subwoofer System

- Elegant 2.1 Sound System with flat modern metal designed speakers
- Remote Control connected with subwoofer over a 1.8m Cable
- Front-design metal

Technical Data:

Max. Output:	600W + 160W (PMPO)
Frequency:	60Hz – 10kHz (Subwoofer), 250Hz – 17kHz (Speakers)
Power supply:	internal
Dimensions (HxWxD):	140x265x275mm (Subwoofer), 100x255x100mm (Speakers)

	Order-No. – Packing Unit
G-SOUND Elegant 2.1 Subwoofer System	15.08.0982 – 4

G-SOUND Elegant 2.1 Home-Theater System with Display

- Elegant designed with ultra slim, speaker.
 - On Subwoofer: On / Off Switch, Standby, System Volume, Subwoofer Volume
 - Subwoofer with integrated amplifier and display
 - Speaker with moulded cable (1.8m)
 - Speakers in metal design
- Contents:** Subwoofer, 5 speakers, Cable Set, Remote Control

Technical Data

Max Output: 600W + 250W (PMPO)
 Frequency: 250Hz-17kHz (Speakers)
 60Hz-10kHz (Subwoofer)
 Power supply: internal
 Connectors: 6x RCA F on Subwoofer
 Dimensions(LxHxD): 140x260x260 (Subwoofer),
 100x250x100mm (Speakers)

Order-No. – Packing Unit

G-SOUND Elegant 2.1 Home-Theater with Display

15.08.0986 – 2



G-SOUND Elegant 5.1 Surround Sound System

- Elegant designed with ultra slim, speaker.
 - Use IR Remote control for setting up for e.g. your volume
 - On Subwoofer: On / Off Switch, Standby, System Volume, Stereo / 5.1 Switch and Mute
 - Subwoofer with integrated amplifier
 - Speaker with moulded cable (1.8 meter)
 - Speakers in metal design
- Contents:** Subwoofer, 5 speakers, Cable Set, Remote Control

Technical Data

Max Output: 1500W (PMPO)
 Frequency: 90Hz-18kHz (Speakers)
 17Hz-19kHz (Subwoofer)
 Power supply: internal
 Connectors: 6x RCA F on Subwoofer
 Dimensions (LxHxD):
 -Rear/Front: 100x250x100mm
 -Center: 210x70x60mm
 -Subwoofer: 200x250x285mm

Order-No. – Packing Unit

G-SOUND Elegant 5.1 Surround Sound System

15.08.0987 – 2



LifeView Dream Player

- Display digital photos on a TV or projector
- Supports high resolution image up to 19 Mega-pixels
- Compatible with various memory cards: SM, SD / MMC, MS, CF, IBM Microdrive
- Accepts JPEG photo and images from DSC or Computer
- JPEG album preview, rotate, zoom and slide show
- Slide Show with background MP3 music
- Supports MPEG 1 / MPEG 2 video display and MP3 playback

- Multi-lingual On Screen Display (OSD) control
- Supports composite video, S-video & VGA D-SUB output
- Supports NTSC / PAL output
- Full functional IR remote control
- Plug-n-play. No software driver is required
- Touch button control on front panel
- Upgraded firmware via memory cards

Order-No. – Packing Unit

LifeView Dream Player

15.08.1565 – 1



Technical Data

Video Output: 1x RCA F (Composite Video)
 1x S-Video F
 Audio Output: 1x 3.5mm F
 VGA Output: 1x HD15 F
 Max Resolution: 5120x3840 (19 Mega-Pixel)
 Weight: 135g
 Dimensions(LxWxD) 114x87x28mm

LifeView FlyTV Analogue Adapter

- Analogue TV reception with support for worldwide TV (PAL/SECAM/NTSC etc) and stereo sound standards
- Inputs for S-Video and composite video
- Record TV and analogue video to MPEG 1/2/4
- Multi-Channel Preview up to 25 channels at one time
- Time shifted and scheduled recording
- Still image snap shot
- Phillips chipset with FM tuner (only 15.08.1576)
- Remote control included (only 15.08.1576)
- AV-Input cable (only 15.08.1569)

System Requirements:

Pentium III 800 MHz or higher (MPEG1)
 Pentium IV 1 GHz or higher (MPEG2)
 Pentium IV 1.8 GHz or higher (TimeShifting)
 256MB RAM
 Available PCI Slot / CardBus Slot
 Windows 2000/XP or higher
 DirectX 8.1 compatible Graphic Card
 AC97 compatible soundcard

- Contents:** FlyTV Analogue Adapter, manual, PAL to NTSC converter, driver CD with application software

Order-No. – Packing Unit

LifeView FlyTV Platinum+FM, PCI

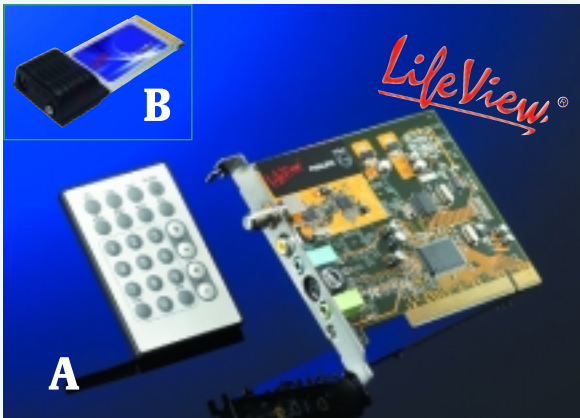
A

15.08.1576 – 1

LifeView FlyTV CardBus

B

15.08.1569 – 1



LifeView TV Walker

- Supports worldwide TV standards including NTSC / PAL / SECAM
- Supports worldwide stereo sound standards including NiCAM, A2, BTSC, and MTS
- Watch live TV, or use the included S-Video/composite video input to view video from an external source
- Capture TV and video, and take still image snapshots (capture up to DVD resolution)
- MEPG4 encoder
- High speed USB2.0 interface, with no need for an audio loopback cable or an external power adapter

- Multi-channel preview up to 25 channels at one time
- Auto Scan up to 125 channels, or use a comprehensive Full Scan
- Time Shifting functions let you pause, rewind, and fast forward live TV
- Scheduled TV recording
- Teletext and Closed Captioning supported (where available)
- Remote control
- WDM/BDA drivers allow 3rd party application compatibility

Order-No. – Packing Unit

LifeView TV Walker Q+ Analogue

15.08.1589 – 1

Technical Data

TV input: 1x antenna 75 Ohm F
 Video Input: 1x RCA F (Composite Video)
 1x S-Video F
 Audio Input: 1x 3.5mm F
 Output: 1x USB 2.0 Type Mini
 Weight: 88g
 Dimensions (LxWxD): 111x50x10mm
 Power Supply: over USB





LifeView TV Walker Q DVB-T

- Watch digital terrestrial TV with perfect picture and stereo sound
- Listen to digital terrestrial radio on your PC
- Ultra small form factor; same size as a USB flash drive
- Powered by USB port; no need for an external power adapter
- Audio through USB port; no need for an audio loop-back cable
- PVR Functions
- Record the exact digital stream to MPEG 2
- TimeShifting functions let you pause
- rewind, and fast forward live TV
- Scheduled recording of TV programs
- Still image snapshots
- **Contents:** TV Walker Q DVB-T, TV in dongle (RF), PAL/NTSC Adapter, USB port extension cable, EMI ferrite core, Installation CD with user Manual, Portable DVBT antenna

Order-No. – Packing Unit

LifeView TV Walker Q+ DVB-T

15.08.1582 – 1

LifeView FlyDVB-T Duo CardBus Adapter

- Analogue and digital TV reception with support for worldwide TV (PAL/SECAM/NTSC etc) and stereo sound standards
- Inputs for S-Video and composite video
- Watch digital TV and analogue TV/video simultaneously using LifeView's MST
- Record digital video to MPEG 2, record TV an analogue video to MPEG 1/2/4
- Time shifted and scheduled recording
- Still image snap shot
- Antenna included in delivery
- Support PIP and POP mode
- Remote control included
- **System Requirements:** Pentium IV or AMD Athlon 1,8 GHz or higher, 512MB RAM, Available PCI Slot, Windows 2000/XP or higher, DirectX 9.0c, DirectX 9.0 compatible Graphic Card (min. 32 MB memory), AC97 compatible soundcard
- **Contents:** LifeView FlyDVB-T Duo Adapters, manual, 2x PAL to NTSC converter, AV cable, driver CD with application software, remote control and sender/receiver, Transport bag (only 15.08.1573)

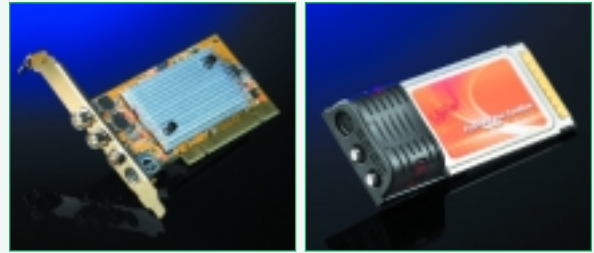
Order-No. – Packing Unit

15.08.1572 – 1

LifeView FlyDVB-T Duo, PCI

LifeView FlyDVB-T Duo CardBus

15.08.1573 – 1



Technical Data:

TV input: 2x antenna input F (digital an analogue)
 Video input: 1x RCA F (composite Video)
 1x S-VHS F (S-Video)
 Audio input: 1x Mini DIN 9pin F (on AV Cable)

LifeView®



LifeView FlyDVB-S PCI Adapter

- Digital Satellite TV reception with support for worldwide TV (PAL/SECAM/NTSC etc) and stereo sound standards
- Inputs for S-Video and composite video
- Record digital video to MPEG 2, record TV an analogue video to MPEG 1/2/4
- Time shifted and scheduled recording
- Still image snap shot
- Antenna included in delivery
- Support PIP and POP mode
- Remote control included
- **System Requirements:**
 - Pentium IV or AMD Athlon 1,8 GHz or higher
 - 512MB RAM
 - Available PCI Slot
 - Windows 2000/XP or higher
- DirectX 9.0c, DirectX 9.0 compatible Graphic Card (min. 32 MB memory)
- AC97 compatible soundcard
- SAT dish for DVB-S signals
- **Contents:** LifeView FlyDVB-S Adapter, manual, 2x PAL to NTSC converter, AV cable, driver CD with application software, remote control and sender/receiver

Technical Data

TV input: 1x antenna input F (digital satellite)
 Audio/Video input: 1x Mini DIN 9pin F (on AV Cable)
 Input AV Cable: 1x RCA F (composite video)
 1x S-VHS (S-Video)
 2x RCA F (stereo audio)

Order-No. – Packing Unit

LifeView DVB-T Duo Adapter, PCI

15.08.1587 – 1

LifeView FlyDVB-S PCI Adapter

- Digital Satellite TV reception with support for worldwide TV (PAL/SECAM/NTSC etc) and stereo sound standards
- Inputs for S-Video and composite video
- Record digital video to MPEG 2, record TV an analogue video to MPEG 1/2/4
- Time shifted and scheduled recording
- Still image snap shot
- Antenna included in delivery
- Support PIP and POP mode
- Remote control included
- **System Requirements:**
 - Pentium IV or AMD Athlon 1,8 GHz or higher
 - 512MB RAM
- Available PCI Slot
- Windows 2000/XP or higher
- DirectX 9.0c, DirectX 9.0 compatible Graphic Card (min. 32 MB memory)
- AC97 compatible soundcard
- SAT dish for DVB-S signals
- **Contents:** LifeView FlyDVB-S Adapter, manual, 2x PAL to NTSC converter, AV cable, driver CD with application software, remote control and sender/receiver

Technical Data

TV input: 1x antenna input F (digital satellite)
 Audio/Video input: 1x Mini DIN 9pin F (on AV Cable)
 Input AV Cable: 1x RCA F (composite video)
 1x S-VHS (S-Video)
 2x RCA F (stereo audio)

Order-No. – Packing Unit

LifeView DVB-T Duo Adapter, ExpressCard/54

15.08.1588 – 1



LifeView FlyDVB Trio Adapter

- Digital terrestrial TV, Analogue TV and Digital Satellite TV reception with support for worldwide TV (PAL/SECAM/NTSC etc) and stereo sound standards
- Inputs for S-Video and composite video
- Watch digital TV and analogue TV/video simultaneously using LifeView's MST
- Record digital video to MPEG 2, record TV an analogue video to MPEG 1/2/4
- Time shifted and scheduled recording
- Still image snap shot
- Antenna included in delivery
- Supports PIP and POP mode
- Remote control included
- **System Requirements:** - Pentium IV or AMD Athlon 1,8 GHz or higher, - 512MB RAM, - Available PCI Slot,

- Windows 2000/XP or higher, - DirectX 9.0c, DirectX 9.0 compatible Graphic Card (min. 32 MB memory), - AC97 compatible soundcard, - SAT dish for DVB-S signals

- **Contents:** LifeView FlyDVB-T Duo Adapters, Manual, 2x PAL to NTSC Converter, AV Cable, Driver CD with application software, Remote Control and Sender/Receiver

Technical Data

TV input: 3x antenna input F (digital satellite/terrestrial and analogue)
 Audio/Video input: 1x Mini DIN 9pin F (on AV Cable)
 Input AV Cable: 1x RCA F (composite video)
 1x S-VHS (S-Video)
 2x RCA F (stereo audio)

Order-No. - Packing Unit

LifeView FlyDVB Trio PCI Adapter	15.08.1579 - 1
LifeView FlyDVB-T Trio CardBus Adapter	15.08.1584 - 1



LifeView FlyDVB-S PCI Adapter

- Digital Satellite TV reception with support for worldwide TV (PAL/SECAM/NTSC etc) and stereo sound standards
- Inputs for S-Video and composite video
- Record digital video to MPEG 2, record TV an analogue video to MPEG 1/2/4
- Time shifted and scheduled recording
- Still image snap shot
- Antenna included in delivery
- Supports PIP and POP mode
- Remote control included
- **System Requirements:** - Pentium IV or AMD Athlon 1,8 GHz or higher, - 512MB RAM, - Available PCI Slot,

- Windows 2000/XP or higher, - DirectX 9.0c, DirectX 9.0 compatible Graphic Card (min. 32 MB memory), - AC97 compatible soundcard, - SAT dish for DVB-S signals

- **Contents:** LifeView FlyDVB-T Duo Adapters, Manual, 2x PAL to NTSC Converter, AV Cable, Driver CD with application software, Remote Control and Sender/Receiver

Technical Data

TV input: 1x antenna input F (digital satellite)
 Audio/Video input: 1x Mini DIN 9pin F (on AV Cable)
 Input AV Cable: 1x RCA F (composite video)
 1x S-VHS (S-Video)
 2x RCA F (stereo audio)

Order-No. - Packing Unit

LifeView FlyDVB-S PCI Adapter	15.08.1581 - 1
-------------------------------	-----------------------



LifeView FlyCam USB

- Compact USB WebCam, ideal for video conferencing over internet or chatting over messengers
- Supports Hardware Snapshot
- WebCam is adjustable in 360°
- Image Pixels: CMOS 300K pixels

- Adjustable CMOS sensor/lens
- Hardware Interface: USB1.1 BUS powered Full Speed Device



Technical Data

Resolution: 160x120, 176x144, 320x240, 352x288, 640x480 (0,3 Megapixel)
 Sensor: CMOS
 Video Frame Rate: 30fps

Order-No. - Packing Unit

LifeView FlyCam USB	15.08.1586 - 1
---------------------	-----------------------





VALUE USB-2x3.5mm Audio Adapter

- Adapter for connecting a microphone and a speaker to an USB port
- Converts the USB type A port to 2x 3.5mm F ports
- Colour: black
- **Contents:** Adapter, driver CD

Order-No. – Packing Unit
12.99.1067 – 25

VALUE USB-2x3.5mm Audio Adapter

VALUE VGA Extender

- Increases the distance between the Monitor and your PC up to 50 meters
- Max distance between PC and VGA extender is 7,5 meters
- Max distance between VGA extender and Monitor is 50 meters
- Metal casing
- Simple use, only connect the cables
- **Contents:** Extender, power supply unit, manual

Technical Data

PC-VGA connection: 1x HD15 M
 Monitor VGA connection: 1x HD15 F
 Max. Video Bandwidth: 250MHz
 Dimensions (WxHxD): 145x40x84 mm
 Power supply: DC 9V, 0.3A



Order-No. – Packing Unit
14.99.3410 – 5

VALUE VGA Extender



VALUE VGA Extender

- Increases the distance between the Monitor and your PC up to 50 meters
- Max distance between PC and VGA extender is 7.5 meters
- Max distance between VGA extender and Monitor is 50 meters
- Metal casing
- Simple use, only connect the cables
- **Contents:** Extender, power supply unit, manual

Technical Data:

Input: 1x DVI F
 Output: 1x DVI F
 Max. Resolution: 1.600 x 1.200 @ 60Hz
 Power Supply: DC 5V, 1A
 Dimensions (LxBxH): 85 x 65 x 25 mm



Order-No. – Packing Unit
14.99.3400 – 10

VALUE VGA Extender

DVI Repeater, Active

- DVI video signals are restricted to a cable length of 5.0 meters
- This device repeats DVI signal to length up to 15 meters (from PC to Monitor)
- Supports DVI and HDCP
- Metal casing

Technical Data:

Input: 1x DVI F
 Output: 1x DVI F
 Max. Resolution: 1600x1200 with 60Hz
 Power Supply: DV 9 V, 0.6A
 Dimensions (LxWxH): 118x75x29mm

- **Contents:** DVI repeater, manual, external power supply unit



Order-No. – Packing Unit

ROLINE DVI Repeater, active **14.01.3400** – 10
 ROLINE DVI Cable DVI M – M, dual link 10.0m **11.04.5595** – 10





VALUE Video-Splitter 2/4/8 Way

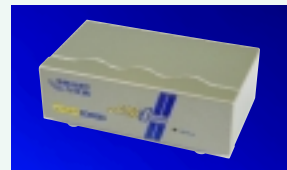
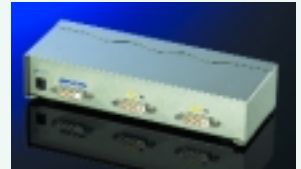
- Applications: multimedia, presentations, demos, etc.
- Duplicates video signals to two / four / eight video outputs

- Video-bandwidth: 250MHz
- Max. resolution: 1920x1440

Technical Data:	14.99.3526	14.99.3531	14.99.3536	14.99.3502	14.99.3504
Video input	1x HD15 M	1x HD15 M	1x HD15 M	1x DVI F	1x DVI F
Video output	2x HD15 F	4x HD15 F	8x HD15 F	2x DVI F	4x DVI F
Dimensions (HxWxD)	45x130x75 mm	45x130x75 mm	45x200x75 mm	42x200x75 mm	42x200x75 mm
Power supply	DC 9V, 0,6A	DC 9V, 0,6A	DC 12V, 0,8A	DC 7,5V, 1,5A	DC 7,5V, 1,5A

Order-No. – Packing Unit

VALUE Video-Splitter, 2-Way, 250MHz	14.99.3526 – 5
VALUE Video-Splitter, 4-Way, 250MHz	14.99.3531 – 5
VALUE Video-Splitter, 8-Way, 250MHz	14.99.3536 – 5
VALUE DVI Video Splitter, 2-Way	14.99.3502 – 10
VALUE DVI Video Splitter, 4-Way	14.99.3504 – 10



VALUE Video- / Audio-Splitter 2/4 Way

- Applications: multimedia, presentations, demos, etc.
- Duplicates Video and Audio signals to two or four Video and Audio outputs

- Video-bandwidth: 400MHz
- Max. resolution: 2048x1536 with 60 Hz
- Supports cascading of splitters

Technical Data	14.99.3512	14.99.3514
Video input:	1x HD15 F	1x HD15 F
Audio input:	1x 3.5mm F	1x 3.5mm F
Video output:	2x HD15 F	4x HD15 F
Audio output:	2x 3.5mm F	4x 3.5mm F
Dimensions (LxWxH):	130x75x42mm	200x75x42mm
Power consumption:	7.5VAC, 800mA	7.5VAC, 800mA



Order-No. – Packing Unit

VALUE Video-/Audio Splitter, 2-Way, 400MHz	14.99.3512 – 20
VALUE Video-/Audio Splitter, 4-Way, 400MHz	14.99.3514 – 20

ROLINE Video-Splitter 2/4/8 Way

• Applications

- High Quality Multimedia Presentations
- Video Conferencing
- Education
- Public Broadcasting Systems
- Demos

• Features

- Duplicates video signals to two (14.01.3527), four (14.01.3532) or eight (14.01.3537) video outputs
- 300/350 MHz Bandwidth Support – Suitable for XGA, SVGA, VGA and Multisync Monitors

Specifications	14.01.3527	14.01.3532	14.01.3537
Connectors:			
Input:	HD15 M	HD15 M	HD15 M
Output:	2x HD15 F	4x HD15 F	8x HD15 F
VGA Bandwidth (-3db):	350MHz	300MHz	300MHz
VGA Res / Vertical Frequency:	1920x1440@80Hz	1800x1440@80Hz	1800x1440@80Hz
Cable Distance:	Max. 30m	Max. 30m	Max.30m
Power Consumption:	9VAC, 500mA	9VAC, 500m	9VAC, 500m
Housing:	Metal	Plastic / Metal	Plastic / Metal
Weight:	190g	1150g	1200g
Dimensions(LxWxH):	104x98x24mm	224x152x52mm	224x152x52mm

Order-No. – Packing Unit

ROLINE Video-Splitter, 2-Way, 350MHz	14.01.3527 – 5
ROLINE Video-Splitter, 2-Way, 350MHz, UK Type	14.01.9861 – 5
ROLINE Video-Splitter, 4-Way, 300MHz	14.01.3532 – 5
ROLINE Video-Splitter, 4-Way, 300MHz, UK Type	14.01.9862 – 5
ROLINE Video-Splitter, 8-Way, 300MHz	14.01.3537 – 5
ROLINE Video-Splitter, 8-Way, 300MHz, UK Type	14.01.9863 – 5



roline[®]
Designed for Professionals

ROLINE DVI Video-/Audiosplitters, 2/4-way



- Connects your computer with DVI graphics to 2/4 DVI compatible monitors or projectors
- Fully compliant with DVI-Digital and DVI-Analog
- Audio enabled for speaker connection
- Maximize your viewers – Cascadable
- Maintains single link video resolution (1600 x 1200)
- Supports DDWG (Digital Display Working Group) standard for DVI compliant monitors
- Installs in minutes

Technical Data:	14.01.3528	14.01.3529
Video Input:	1x DVI F	1x DVI F
Audio Input:	1x Mini Stereo Jack F	1x Mini Stereo Jack F
Video Output:	2x DVI F	4x DVI F
Audio Output:	2x Mini Stereo Jack F	4x Mini Stereo Jack F
Max. Resolution:	1600 x 1200 @ 60Hz	1600 x 1200 @ 60Hz
Dimensions (HxBxT):	210 x 85 x 55 mm	210 x 85 x 55 mm
Power Supply:	DC 5.3V; 3.4W	DC 5.3V; 4.8W

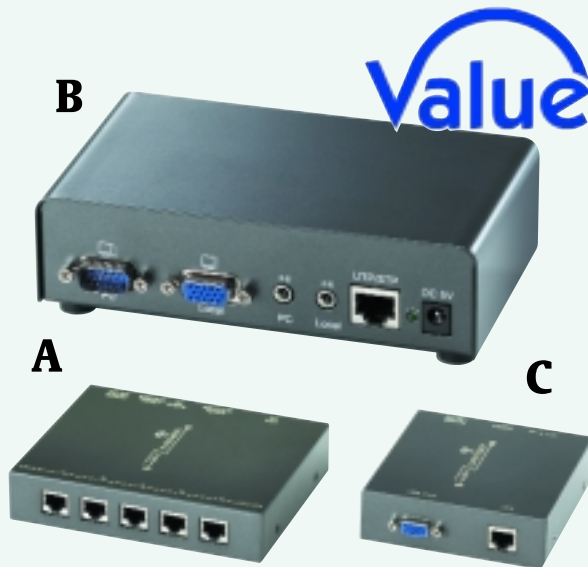
	Order-No. – Packing Unit
VALUE Video-Splitter, 2-Way, 250MHz	14.01.3528 – 5
VALUE Video-Splitter, 4-Way, 250MHz	14.01.3529 – 5

VALUE SVGA/RGB Audio Splitter/Extender over TP

- Prolongs video and audio signals over twisted pair cable up to a length of 100m
- Distance between PC and local unit and between remote unit and monitor should not be more than 3 meters
- Stable, compact and metal designed casing
- **Contents:** Local unit, Remote unit, connection cable (VGA + Audio, 1.8 meter), manual, two power supply units

Technical Data:	Local-Splitter	Local-Extender	Remote
PC/VGA connection:	1x HD15 M	1x HD15 M	-
PC-Audio connection:	1x 3.5mm F	1x 3.5mm F	-
Monitor VGA connection:	1x HD15 F	1x HD15 F	1x HD15 F
Speakers Audio connection:	1x 3.5mm F	1x 3.5mm M	1x 3.5mm M
TP-RJ-45 ports:	5x	1x	1x
Casing:	metal	metal	metal
Max. Resolution:	1280x1024	1280x1024	1280x1024
Dimensions (LxWxH):	146x120x30mm	146x120x30mm	103x110x30mm
Power supply:	5 VDC, 1A	5 VDC, 1A	5 VDC, 1A

	Order-No. – Packing Unit
VALUE SVGA/RGB Audio Splitter/Extender over TP, 5x, Set	A + C 14.99.3445 – 5
VALUE SVGA/RGB Audio Splitter/Extender over TP, 1x, Set	B + C 14.99.3443 – 4
VALUE SVGA/RGB Audio Splitter/Extender over TP, 1x, remote unit	C 14.99.3440 – 4



VALUE VGA-Extender over TP

- Offers the possibility to extend your VGA Ports over twisted pair, up to 180m
- The VGA signal strength is adjustable
- Durable metal casing
- Hardware solution, no compatibility problems
- **Contents:** 2x Transceiver, 2x Power supply (12V DC, 600mA), Manual, VGA cable HD15 M-M (1.2m)

Technical Data: each unit

VGA-Connection:	1x HD15 F
TP-Ports:	1x RJ-45
Max. resolution:	1280x1024 @ 60Hz
Casing:	Metal
Dimensions:	92x34x22mm
Power supply:	DC 12V, 600mA

	Order-No. – Packing Unit
VALUE VGA-Extender over TP	14.99.3430 – 10



VALUE Video Selector 4 Port

- Shows the video-output of up to four PCs on one monitor or projector
- Example of application: 4 participants attending to a meeting have all brought their notebooks. Alternately the screen of a particular notebook must be made viewable on a big monitor. Each notebook will be connected by an included special cable to the Video Selector; the monitor as well. Each participant who wants to show the screen contents just need to press the button on their cable.
- The switching between the PCs take place by pushing the button on the Special cable
- Easy installation
- Recommended resolution: up to 1280x1024 at 75 Hz and True Colour
- Power supplied by included mains adapter
- **Contents:** Video Selector, mains adapter (DC 12.6V, 800mA), 4 special VGA cables (HD15 M/F) with integrated switch button

Technical Data:

Input:	4x HD 15pole Male
Output:	1x HD 15pole Female
Weight:	660g
Dimension(WxHxD):	183x42x110mm

	Order-No. – Packing Unit
VALUE Video Selector 4 Ports	14.99.3544 – 10



VALUE Video Selector 4 Ports

VALUE DVI Video Selector

- Shows the Video Output of up to 4 PCs on one screen
- Video input can be switched by buttons on the selector
- Fully supports digital and analogue DVI
- Just Plug and Play, no driver requested
- Max resolution up to 1280x1024
- **Contents:** Video Selector, External Power Supply (9 VDC, 300mA)

Technical Data:	14.99.3552	14.99.3554
Input:	2x DVI F	4x DVI F
Output:	1x DVI F	1x DVI F
Weight:	475g	975g
Dimensions(LxWxD)	153x42x75mm	269x42x104mm



Order-No. – Packing Unit

VALUE DVI Video Selector, 2 PCs - 1 Monitor	14.99.3552 – 10
VALUE DVI Video Selector, 4 PCs - 1 Monitor	14.99.3554 – 10



ROLINE Video Selector

- Shows the video-output of two or four PCs at one monitor or projector
- Example of application: 4 participants attending to a meeting have all brought their notebooks. Alternately the screen of a particular notebook must be shown to all. It would take lots of time and could cause damage to the PC interface when you would need to re-connect the cables from the projector or monitor to the notebook, all this can be avoided by using this Video Selector.
- Switching between the PCs will take place by pushing the button on the device
- Internal switching will be done electronically – for a higher reliability and a longer lifetime
- Easy installation – no software required
- Recommended resolution: up to 1600x1200 at 75 Hz and 16bit Colours
- Power supplied by included mains adapter
- **Contents:** Video Selector, mains Adapter (DC 9V, 300mA), Manual

Technical Data:	14.01.3542	14.01.3544
Input:	2x HD15 F	4x HD15 F
Output:	1x HD15 F	1x HD15 F
Weight:	220g	220g
Dimension(WxHxD):	120x44x60mm	120x44x60mm



Order-No. – Packing Unit

ROLINE Video Selector 2 PCs – 1 Monitor	14.01.3542 – 20
ROLINE Video Selector 4 PCs – 1 Monitor	14.01.3544 – 20
ROLINE Video Selector 8 PCs – 1 Monitor	A 14.01.3548 – 5
ROLINE Video Selector 2 PCs – 1 Monitor, UK Type	14.01.9891 – 20
ROLINE Video Selector 4 PCs – 1 Monitor, UK Type	14.01.9892 – 20



VALUE Bluetooth 2.0 USB Sticks

These Bluetooth USB Dongles are your key into the wireless world. With a Bluetooth USB Dongle you enable your computer or laptop with Bluetooth. The Bluetooth Dongle is easy in use.

The software BlueSoleil provides a user friendly and intuitive interface. It supports a wide range of applications, e.g. Wireless File Transfer, Data Synchronization, internet access, personal area networking, and audio transmission. To protect your privacy, the Bluetooth Dongle also have a

build-in data encryption, users can exchange information securely and confidential.

- Supports Bluetooth V2.0, Higher data transfer rates, up to 2.1 Mbps
- Compact and small size
- Supports Plug & Play
- Class I up to 100 meters
- Class II up to 10 meters

Order-No. – Packing Unit

VALUE Bluetooth 2.0 USB Stick, Class I	15.99.7518 – 1
VALUE Bluetooth 2.0 USB Stick, Class II	15.99.7519 – 1





VALUE Bluetooth Headset

- Bluetooth Headset with modern attractive design
- Very small and light, 10 grams only
- Follows the Bluetooth v1.1, Class 2 Standard
- Compatible with most of the Bluetooth mobile phones
- Up to 140 hours Stand-by and up to 6 hours speak time
- Supports Redial and one button accept/reject function
- Removable ear hook
- Dimensions (LxHxW): 57x11x24mm

Order-No. – Packing Unit

VALUE Bluetooth Headset

15.99.7510 – 10

VALUE Bluetooth Universal Kit

Feel free, feel wireless!

Listen to your favourite music wherever you are – cordless, over Bluetooth. Everybody knows how cables can become annoying. Here's the solution. Just plug in the transmitter dongle in your PC-Soundcard and listen to your favourite music, cordless with the Stereo Multifunctional Headphone.

You can also use this kit during your sport time: just plug in the transmitter into your MP3 Player and continue training.

HEADPHONE:

- Build-in DSP solutions for superior stereo sound quality

- An universal multimedia headphone for both: listening music and talking to phones cordless
- Better interference resistance with the use of Bluetooth technology
- Profiles: Advanced Audio Distribution Profile (A2DP), Headset Profile (HSP),
- Hand-Free Profile (HFP)
- Built-In Li-Polymer battery
- Volume control keys on the headphone
- Manual

BLUETOOTH Audio Transmitter Adapter:

- 3.5mm plug for connection to sound source

Order-No. – Packing Unit

VALUE Bluetooth Universal Kit

15.99.7511 – 1



VALUE Bluetooth Game Link, Entertainment Kit

Cordless music, chat and VoIP!

Everybody knows, how cables can become annoying. Here's the solution. Just plug in the USB dongle in your PC and listen to your favourite music, chat with your friends or call them over VoIP, cordless with the stereo multifunctional headphone.

HEADPHONE:

- Build-in DSP solutions for superior stereo sound quality
- An universal multimedia headphone for both: listening music and talking to phones cordless
- Better interference resistance with the use of Bluetooth technology

- Profiles: Advanced Audio Distribution Profile (A2DP), Headset Profile (HSP),
- Hand-Free Profile (HFP)
- Built-In Li-Polymer battery
- Volume control keys on the headphone
- Manual

BLUETOOTH USB Dongle:

- Bluetooth V1.2
- Compact size
- Plug-n-Play
- Class II up to 10 meters
- Manual, drivers

Order-No. – Packing Unit

VALUE Bluetooth Game Link Kit, Entertainment Kit

15.99.7512 – 1



VALUE Bluetooth Portable Speakerphone

- The Portable Speakerphone is a portable Hands-Free communication system for use in the office or at home
- Without any cabling you are able to forward phone calls from your mobile or Bluetooth enabled PC to the Portable Speakerphone
- Incoming calls can be taken by pressing just one button.
- To achieve optimal level of audio quality, the Portable Speakerphone adopts noise suppression and "Full-Duplex Echo Cancellation technology".

- A private conversation, during a call, can be made by turning off the microphone.
- Supports Bluetooth Class II

Features:

- Support voice dialing
- Automatic answering for incoming call
- Noise suppression and echo cancellation
- Support visor clip and suction mount on dashboard
- Portable and compact size

Order-No. – Packing Unit

VALUE Bluetooth Portable Speakerphone

15.99.7506 – 1





! " # \$
% #
&' (
"
*** #
+, - (&'&.
" / &... ! 0 \$ 1 2
! 3 \$
4 4 " 4

!" ## \$"%& !'



VALUE USB VoIP Phones

Make phone Calls over the internet.

- Compatible to Voice-over-IP over Skype
- Connection to the PC over USB cable
- Allows a connection of a headset with microphone over 2x 3.5mm connectors
- Integrated noise reduction
- Buzzer for incoming calls

- LCD display – 32x20mm – only 15.99.7521
- Supports Win 2000 (SP4 and higher) / XP (SP1 and higher)

- **Contents:** Telephone, USB Cable Type A – 5pin mini, Manual, Driver

Technical Data

	15.99.7520	15.99.7521
PC-Connection:	1x USB Type 5pin Mini F	1x USB Type 5pin Mini F
Headset-Connection:	2x 3.5mm F	2x 3.5mm F
Dimensions (LxWxH):	112x44x18mm	126x51x25mm
USB-Cable Length:	1.8m	1.8m

Order-No. – Packing Unit

VALUE USB VoIP Phone for Skype, Silver / White

15.99.7520 – 10

VALUE USB VoIP-Phone, with Display

15.99.7521 – 10

VALUE USB VoIP Speaker Phone

- Compatible to Voice-over-IP (VoIP) over Skype and to other messenger-systems
- Connection to PC over USB cable
- External microphone is not necessary
- Headset can be connected to sound box over 3.5mm connection
- Echo cancellation
- With integrated Keypad, dial a phone no. directly on the speaker phone
- With integrated display
- Supports Windows 98SE / ME / 2000 / XP
- **Content:** Speaker Phone, USB-cable Type A / B (1.8m), Driver CD

Order-No. – Packing Unit

VALUE USB VoIP Speaker Phone

15.99.7524 – 10



VALUE USB 2.0 VoIP Sound Box

- Sound box/table speaker for VoIP
- Compatible to Voice-over-IP (VoIP) over Skype and to other messenger-systems
- Connection to PC over USB cable
- External microphone is not necessary
- Headset can be connected to sound box over 3.5mm connection
- Echo cancellation
- Can be used as simple PC speaker

- **Dimensions (HxWxD):** 34x83x85mm
- Supports Win 98SE / ME / 2000 / XP

- **Content:** Sound Box, USB-Cable Type A / B (1.8m), Driver CD

Order-No. – Packing Unit

VALUE USB 2.0 VoIP Sound Box

15.99.7522 – 10