

# SCOOPY+

Never lose a story:  
Multi-tasking codec for all networks



With **SCOOPY+** you never lose a story, as this lightweight codec not only transmits from everywhere to everywhere, it also offers recording and editing functions. Before transmitting, you screen all wired and wireless telecommunication systems at hand and select the best interface available. And as its rechargeable batteries last for more than five hours you can still report when most others have to look for an electrical outlet.

- + Transmits from everywhere
- + Provides the best interface available for all wired and wireless telecommunication systems
- + 3x Mic / Line-in (limiter per channel); 2x line-out
- + 2 stereo headphones
- + Intuitive handling
- + Records and stores audio files (SD/SDHC cards)
- + Simple editing of recordings
- + Advanced editing with PC
- + Lightweight and compact
- + Autonomy: 5 hours operating time
- + Rechargeable batteries

## Technical Features

# SCOOPY+

All the facts and figures about our lightweight portable multi-tasking codec



### HIGHLIGHTS AT A GLANCE

- + Wide range of coding algorithms, including AAC
- + IP interface for SIP/AoIP+VoIP
- + Highly integrated unit
- + Intuitive, user-friendly interfaces
- + High performance audio interfaces
- + Compliant with EBU Tech 3326
- + Inmarsat BGAN integrated application
- + Recording functions (internal/external/transfer)
- + Webserver with enhanced functions
- + USB host and client function: USB audio = built-in soundcard
- + Coordination function (TV version)
- + DC plug with lock function

### TRIED AND TRUSTED ALL OVER THE WORLD

AETA Audio Systems is a leading international developer of portable sound recording units, mixers and advanced audio codecs, optimised for any kind of media and transmission infrastructure. "Made by AETA" is a synonym for high quality and investment protection. With a strong commitment to innovation the company has a great history of industry firsts. AETA is a co-founder of the Audio-Over-IP experts group, which includes the leading manufacturers worldwide and targets inter-operation standards for IP transmission meeting EBU recommendations.

### AUDIO INTERFACES

- + 3 Mic / Line inputs, symmetrical, phantom powered
- + High pass filter & limiter on each channel
- + 2 stereo headphones
- + 2 line outputs
- + Mixy connection for expandability

### AUDIO PERFORMANCES

- + EIN < -126 dBu @ max gain
- + Input headroom: 40 dB
- + THD + N < -78 dBu (line In)
- + Frequency response : +/- 0.3 dB (20-20000 Hz)

### GENERAL

- + Power 8-15 VDC or standard batteries (6\*C-size)
- + Integrated charger for NiMH cells
- + Dimensions : 155 x 80 x 234 mm (W x H x D)
- + Max weight 1.14 kg (excluding batteries)
- + Operating temperature range 0°-45°C.

### NETWORK INTERFACES

- + 100/10BaseT IP/SIP
- + ISDN S0 1B/2B (ETSI/Ni-2, NTT)
- + POTS (PSTN)
- + Integrated GSM/UMTS/3G+ and pentaband antenna
- + Express Card slot and USB for extension modules: 3G/3G+cards, LTE, WiMax...
- + Connection with Inmarsat BGAN terminal without a laptop

### CODING/ALGORITHMS

Codec	Wired			Wireless		
	POTS	ISDN	Ethernet	3G+ LTE	UMTS	Voice
GSM, AMR						
G711						
AMR-WB						
CELP						
G722						
4SB ADPCM						
MPEG L2						
AAC						

Legend: 3 kHz (grey), 7 kHz (dark grey), 15 kHz (black), 20 kHz (red)

### VERSIONS

- + SCOOPY+ IP (Ethernet/IP)
- + SCOOPY+ IP/ Wireless – includes wireless module and internal antenna
- + SCOOPY+ IP/ISDN (Ethernet/IP and ISDN S0)
- + SCOOPY+ IP/ISDN/Wireless

### OPTIONS

- + Recording
- + POTS
- + Express Card slot
- + Inmarsat BGAN
- + MPEG2 - MPEG4 AAC
- + MPEG AAC: AAC-LC, HE-AAC, HE-AAC v2

### ACCESSORIES

- + Carrying bag
- + Car DC adapter cable
- + Spare AC/DC adapter
- + Express Card modules
- + External multiband antenna
- + Ni-MH battery set
- + Scoopy+/Mixy coupling cord



### CONTACTS

For further information about AETA Audio Systems, its products and its national and international customers please go to [aeta-audio.com](http://aeta-audio.com) or call us on +33 1 41 36 12 00 France.