

# SIMPLE AND SAFE AUDIO LINKS

## SCOOPYFLEX

The modular portable codec for outside broadcast requesting ultra mobility as well as a fully packed commentary unit



DUAL STEREO



Ethernet / 3G / 4G / 5G / Wi-Fi



3G / 4G / 5G



## Ultra portable and versatile field codec



### SIMPLICITY

- + Record
- + Edition
- + Playback
- + Dual stereo AoIP codec
- + Ultra flexible routing and mixing
- + Radio and TV modes
- + Full Duplex
- + Embedded HTML server for easy access to all parameters
- + SIP or Direct RTP
- + Factory SIP accounts included
- + Simultaneous registration on 2 SIP servers
- + N/ACIP compliant (EBU Tech 3326)
- + Auto jitter buffer
- + Auto bit rate OPUS
- + Internal battery charger

### CONNECTIVITY

- + 2 stereo program transmissions + 2 talk-backs + HD voice
- + Up to 5 different networks
- + 1x Ethernet
- + 2 integrated wireless modules (2x3G/4G or 1x3G/4G + 1x5G)
- + Wi-Fi internal
- + VoLTE and HD Voice™
- + Mobile voice over 3G/4G networks with HD Voice™ (7 kHz)

### SAFETY

- + Double Streaming / Bonding
- + FEC for secure connection
- + Remote Access: control over the Internet
- + Adjustable OPUS bitrate, during communication with no audio artefact, to fit bandwidth
- + Up to 4 antennas for better network reception
- + SNMP
- + 5H autonomy with Li-ion battery
- + Ultra rugged touchscreen
- + Recording, editing and playback

### AUDIO INTERFACES

- + Best in class audio pre-amplification
- + Up to 2 commentary positions (included 2 mic/line) and audio inputs
- + 2 stereo headphones
- + USB audio device interface



Flex front side



Flex left side



Flex right side



Flex back side

## CODING ALGORITHMS



3G+ / 4G-LTE / 5G / ETHERNET / Wi-Fi  
**LINEAR, OPUS, AAC-LC/HE/LD, ELD, MPEG L2, G722, G711**



3G / 4G **AMR-WB, AMR-NB, VoLTE**

## Versions

Feature/Version	Ethernet	Wifi and bluetooth	Built-in Mobile (3G/4G-LTE/5G)	AES 67	Audio I/O
Mobile device	Yes	Yes	Up to 2	-	2 mic/line, 2 headset jacks
With Docking station	2x	Yes	Up to 2	8 channels Ravenna or Dante (optional)	INPUTS: 2 mic/line, 2 mic, 1 AES OUTPUTS: 2 line out, 4 headset jacks

## AUDIO INTERFACES

### MOBILE DEVICE

- + 2 mic/line inputs with phantom power, HP filter, limiter
- + 2 stereo headphone sockets for monitoring, flexible routing and volume control
- + USB audio device interface

### USER INTERFACE

- + Color TFT 5" touchscreen display ultra rugged
- + Rotary encoder and keys
- + Easy to use presets

### REMOTE CONTROL AND SUPERVISION

- + Remote control through LAN
- + Remote Access (control over Internet)

## COMMUNICATION FEATURES

- + Packet data mode: IP protocol, SIP or "Direct RTP"
- + 100% FEC: packet replication (standard or interleaving)
- + Net bit rate 12 to 256 kbit/s (depending on coding algorithm)+ linear mode

## NETWORK INTERFACES

### Wired

- + 1 Ethernet interface, 10BaseT / 100BaseT / 1000BaseT

### Wireless

- + 2x integrated 4G-LTE/5G network access modules , up to 3 SIM cards
- + 2 internal antennas + 2 antenna sockets
- + Voice mode: standard telephone or "HD Voice" (7 kHz with AMR-WB) or VoLTE
- + Wi-Fi integrated

## GENERAL

- + Power: external DC 12V, or Li ion rechargeable battery (autonomy > 5 h), charger included
- + Size 178 x 128 x 50 mm (WxDxH)
- + Weight 728g/957g with battery

## OPTIONS

- + Internal 4G or 5G module
- + Second internal 4G module
- + Remote Access Premium

## ACCESSORIES

- + Dedicated bag
- + Flight-case
- + 4G USB dongle
- + Multiband cable antenna (1m, 3m)
- + Articulated antenna
- + External power supply

## ScoopyFlex 4G Pack

- + ScoopyFlex
- + 4G module integrated
- + Li-Ion battery
- + Dedicated bag or flight case
- + Remote Access Premium
- + μSIM adapter

## ScoopyFlex 5G Pack

- + ScoopyFlex
- + 5G module integrated
- + Li-Ion battery
- + Dedicated bag or flight case
- + Remote Access Premium
- + μSIM adapter

Centre d'affaires La Boursidière, rue de la boursidière  
 BP82 / F-92357 Le Plessis Robinson - France  
 Tél. +33 1 41 36 12 00 / Fax +33 1 41 36 12 69

SALES  
 sales@aeta-audio.com

AFTER SALES SERVICE  
 aftersales@aeta-audio.com

www.aeta-audio.com