

We would like to apologize for this silence but year 2019 has been very busy. This has unfortunately prevented us from communicating through newsletter at a proper frequency. This does not mean at all that we have stayed idle!

Among other changes AETA had to change facility, which is never a trivial event in the life of a company. Indeed the city of Le Plessis Robinson has encouraged AETA to look for a new place to operate. We just moved 2km away to a building called La Boursidière:

So, since September our new address is : Centre d'Affaires la Boursidière Rue de la Boursidière BP 82 F- 92357 Le Plessis-Robinson Cedex



We had desired for this change to happen during the summer period in order to minimize its impact to the support we usually give to our customers and partners. We hope that you have not suffered much inconvenience.

# Commercial updates

Beside traditional exhibitions to Salon de la radio and IBC, 2019 has also been the year where AETA was present to **Mediatech Johannesburg** on the booth of its local partner: SoundFusion. AETA products have actually helped there covering the election of president Cyril Ramaphosaen.



On top AETA was present with its SCOOPTEAM at the rugby world cup.



AETA has released a few month ago its codecs supervision portal



allowing to have

global visibility on your pool of AETA codecs embedding «remote access» option.

A REMOTE						Selected Device				FilterList		
			1	Name: Enter same tere		5	Colm HTML Page	Show Connected Only	Group Fitter	•		
Same N	Croup Tag 1	Dryice Type	SN AT		AT	SIP Status and Numbers		TAX Status		Notwick IV	Options	
Anscholean		Sceglien									EDH/MOBILE/WHELZWOR/RA	
MS1	MCR ·	MultiScoop/Codec	- 12	10.001	0010	903840		Released		Ethernel	2sAOIP	
M52	MCR ·	MultiScorp/Codec	10	1.03.01	0701	003841	9030412	Released	Released	Ethernet	2sAQP	
M53	MCR.	MultiBoosp/Codec	11	19.09.9	1077	903639	9034282	Established	ldie	Ethernel	25408	
M54	MCR	MultiSceep/Codec	-87	1.03 81 871	BFC4	954536	9040382	1dia		1004	ISDN / ZxADIP	
35 Serpt	Other	Scorp5 S	1988	- K.14.01	- BAEK	902798	9027902	- 14		Ethanal (Shanke	INDIV / POTS / MOBILE / WE FL/ 2	skor-
	Bissesheim											
ScoopForeAm		Scrapform 4G										
(SF40)	Dissorbeite	BoogFarm 4G										
ST Premum	Basaraberra											
Studio A	MCR:	MultiScrepiCodel	. 15	1.03.01	1403	903843	1.	ldie		Ethernel	ZxAOIP	
Shuba B	MOR.	Surgi S	1673	C. B. MADE	1012	spill	9041782			Ethernel/Ethernel	ALLONG AD A MODELE A SUMON	
	Beartheirs											

With a double click you will then access the HTML set-up page of the spotted unit wherever it is.

### Offre spéciale

To link this with the upcoming holiday season AETA is happy to offer 30%

option for each **new or already** 

produced product. This offer is valid until 31/12/2019.

### 4G by USB option

Finally we wanted to inform you that « 4G by USB » option is now standard in each AETA product. Of course, if necessary, you can still purchase from us the mobile USB dongle.



### New products

2019 is the year of the below product launches

- <u>ScoopTeam premium +</u> based on <u>SCOOPTEAM</u> but capable of integrating a new 8 channels Ravenna module also offering redundancy of Ravenna network.
- CONTROL Application, turning your smartphone into a portable codec for broadcasters able to make easy OPUS calls. Among others you will see as special features on this application:
  - o GPIO
  - Tx/Rx balance
  - o OPUS call
  - o SIP connectivity

# Image: Connected 59 % Image: Connected Studio 12 02:58 Opus 902487 32 kbit/s Tx ON AIR Image: Connected Image: Connected Image: Connected Image: Connected Opus 902487 32 kbit/s Tx Image: Connected <t

For the moment it is only downloadable from Apple Store but will very soon also be available on Google Play Store. To make it work you simply need a dedicated SIP account on AETA SIP server.

### DANTE



### Internal mobile module

From mid-December onward, AETA units will embed a new internal mobile module. This module will be universal enabling AETA units to work **anywhere in the world** without USB dongle from a local operator.

Beside this, more and more people are talking about **5G**. We are fully aware of this and we are working on it. Not only enabling potential **5G** USB dongles to work on our devices (which is already the case) but to guarantee you that, when it will be time, we will offer upgrades of your units for them to migrate from the 3G/4G module they have to a **5G** one.

### **Registration on 2 SIP servers**

AETA products are now able to register simultaneously on 2 different SIP servers allowing, for example, AETA products to receive calls coming from different SIP servers.

### Pots

We have decided to remove POTS option from our offer. This option is not really requested by the market anymore.

### Old Algorithm

In order to enhance simplicity on AETA products, we have removed old Algorithms **CELP, TDAC, and MICDA 4SB** as standard from our units because we are convinced that with migration to IP OPUS will become (if not already is) the reference algorithm. For customers still fond of MICDA 4SB in particular, the old algorithms will still be available as option.

### Proxy

AETA has set up a proxy on its SIP server which is something that could be useful for customers in Western Europe.

### Minor changes

• Multiscoop now features 4 GPI and 4GPO

All year long , we have uploaded on our website firmware updates offering, among other, the below new functionalities:

- SIP profiles, allowing to ease switch from a SIP server to another
- We have taken time to implement <u>SNMP</u> on our products
- You can now pick up and release a call using GPI



In the coming weeks, AETA will have finalised



 A nice firmware update on all its products providing innovative solutions to have audio links always more secure

See you in a few weeks!

# Latest Firmware updates

### Latest firmware versions:

- <u>ScoopTeam</u> (V1.09.01)
- $\underline{\text{Scoopy} + S}$  (V.1.14.01)
- <u>Scoop5 S</u> et <u>Scoop5 S-IP</u> (V.1.14.01)
- <u>µScoop</u> (V1.10.01)
- <u>ScoopFone 4G</u> et <u>ScoopFone IP (V1.12.01)</u>
- MyScoopTeam (LAN and Remote edition) (V1.9.1.4860)

### **BEWARE !**

Before proceeding with firmware update, do read dedicated instructions carefully.





**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.

## **AETA AUDIO Systems**

Centre d'affaires La Boursidière, rue de la boursidière 92350 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 : <u>sav@aeta-audio.com</u>

Copyright © 2019 - Aeta Audio systems - All rights reserved.

Registered users can be deleted from our database at any time. Simply send an email "unsubscribe" to: <u>sales@aeta-audio.com</u>

View this email in your browser