

# COMPACT AND SELF!AMPLIFIED PA/VA SYSTEM

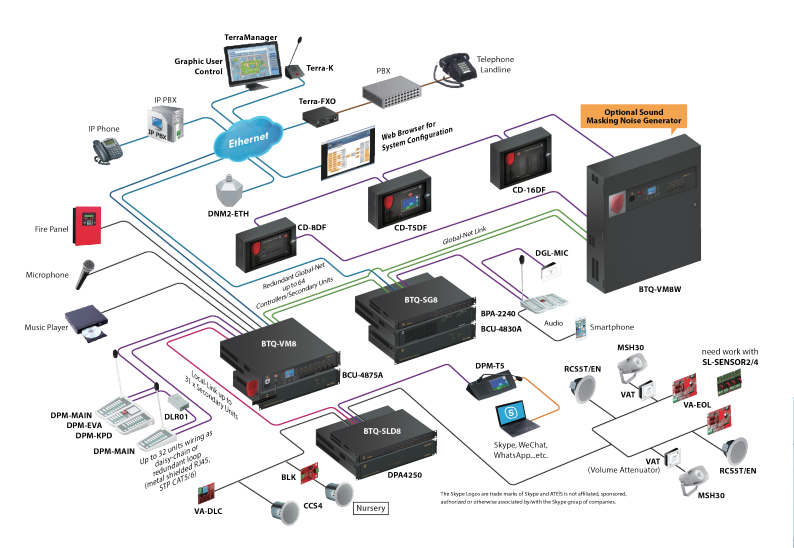


## **BOUTIQUE**

## THE MOST SECURE, FLEXIBLE, FEATURE RICH, COMPACT AND SELF-AMPLIFIED PA/VA SYSTEM

EN 54-16 Certified 250W or 500W High efficiency Class-D Amplifier built-in

From 4 to 16 384 zones







# **BOUTIQUE**AN INNOVATIVE SOLUTION

The BOUTIQUE system is a highly flexible and self-amplified PA/VA system targeting small to large installations. The system expands from a single controller, capable of as little as 4 zones, to a large networked system of 16,384 zones, making the BOUTIQUE suitable for a wide variety of applications. The small-scale BTQ-VM4 controller offers 4 monitored zones while the BTQ-VM8 controller provides 8 zones with further expandability via the BTQ-SG8 or BTQ-SL8 secondary units. The BOUTIQUE controller comes fully integrated with an internal 250 W or 500 W high efficiency Class-D amplifier, and is also available in rackmount type and wall-mount type.

The BOUTIQUE offers full monitoring of speaker lines, microphones, and amplifiers. Utilizing switching technology, a BOUTIQUE system is able to share amplifiers for multiple zones. By adding a secondary external power amplifier, it can increase power wattage as well as backup amplifier. Each BTQ-VM4/VM8/SG8 features two remote ports for paging microphone, ambient noise sensing microphone etc., whilst the BTQ-SL8 has one remote port. Up to 16 paging consoles can be connected to BTQ-SL8, and 32 on BTQ-VM4/VM8/SG8; the wiring can be daisy-chain or in redundant loop.

## FEATURES —

- Easy setup and replacement from LCD panel of BTQ-VM4/8
- Web browser for advanced configuration, diagnostics & logging
- Event scheduler including bell management for schools
- Support as little as 4 zones to a large 16,384 zones using global network of BTQ-VM8/SG8
- 250 W or 500 W high efficiency Class-D amplifier built-in
- Internal message storage for up to 90 minutes
- USB interface for the playback of audio & pre-recorded message files
- IP based music streaming and paging over LAN/WAN
- Easy integration with TERRACOM, TerraManager, IP phone via SIP protocol
- Internet radio receiver built-in
- Low cost 2 channel switching amplifier architecture
- Volume attenuators can be installed on monitored speaker lines without loopback cable
- Integrated ambient noise sensing for auto audio level
- Extremely low power consumption during standby mode
- Handle up to 1000W speaker load per zone, 2000W max. per unit
- Third party control via RS232 or Ethernet
- 2.2" LCD colour display for system status and configuration setting
- Optional Sound Masking module reduce the intelligibility of human speech for protecting private speech privacy

### **SYSTEM SOLUTIONS** –

#### COST-EFFECTIVE, EASE OF INSTALLATION & CONFIGURATION

For most PA/VA installation, we understand how much work it takes to complete all the installations, here we represent the system "setup wizard" function, the system can be easily setup and replacement from the LCD panel of controller. This can help you save your time, labor cost and material cost with the benefit of learning without teaching.

#### LARGE SCALE NETWORK PA/VA SOLUTIONS

BOUTIQUE is suitable for any installation size, whether is a small local system or a big complex multi-zone and multi-input system. It can expand as little as 4 zones all the way up to nation-wide networks with up to 16 384 A/B zones over STP CAT5/6 cable (up to 100 m between units) or via fibre multi-mode (2 km), fibre single mode (20 km) or even longer distance or any combination thereof. If fibre or copper not be an option, units can also be networked via IP. This simple yet powerful design that gives BOUTIQUE a unrivaled scaling capability.

#### CONTROL, MANAGEMENT & MONITORING VIA WEB BROWSER

The system is programmed and controlled via web browser and the LCD panel of controller. For advanced adjustments such as volume, DSP elements, event and bell scheduler, priority management, monitor, diagnostics, logging, etc. can be configured via web browser.

#### **BGM, AUDIO STREAMING & VOICE EVACUATION**

Background music and voice announcement can be distributed to different group of zones by using the built-in amp and external amp. The source of BGM includes line input, network streaming, internal message storage (90 minutes) or via USB flash drive.

#### **OPEN INTEGRATED STRUCTURE**

The VoIP interface with standard SIP protocol allows easy integration with IP-PBX and IP phone; or for full integration with TERRACOM for network paging, intercom, control, system monitoring, and audio streaming in intranet as well as internet applications. Moreover, BOUTIQUE also allows integration with third party control via RS232 and Ethernet.

#### **NETWORK REDUNDANCY**

Based on ATEÏS redundant network technology, BOUTIQUE takes reliability to the next level with a network redundancy architecture that offers the best network protection of system failure. If one of network cables occurs unexpected disconnection, the redundant network will recover the communication to make system continually functional. In addition, the paging consoles can be wired in daisy chain or as a redundant loop to ensure a secured application.



### SYSTEM COMPONENTS

#### BTQ-VM4

PAVA Controller, 4 Zones



#### **BTQ-SG8**

PAVA Secondary Global Unit, 8 Zones Certified

### BTQ-VM4W

WallMount PAVA Controller, 4 Zones



250 W/500 W Class-D amp & battery charger built-in

#### **BTQ-VM8**

PAVA Controller, 8 Zones



#### **BTQ-SL8**

PAVA Secondary Local Unit, 8 Zones

#### **BTQ-VM8W**

WallMount PAVA Controller, 8 Zones



250 W/500 W Class-D amp & battery charger built-in

## **AMPLIFIERS & BATTERY CHARGERS**

#### **BPA**

**Bridging Power Amplifier Class AB** 



- BPA-1240: 240 W x 1 CH
- BPA-1480: 480 W x 1 CH
- BPA-2060: 60 W x 2 CH
- BPA-2120: 120 W x 2 CH
- BPA-2240: 240 W x 2 CH
- BPA-2480: 480 W x 2 CH
- BPA-1000: 1000 W x 1 CH

#### DPA

Digital Power Amplifier



- DPA8060: 60 W x 8 CH
- DPA4125: 125 W x 4 CH
- DPA4250: 250 W x 4 CH
- DPA2500: 500 W x 2 CH

#### **BCU**

**Advanced Monitored Battery Charger** 



- BCU-4830A: 3 amp/30 amp
- BCU-4875A: 6 amp/75 amp

## **DIGITAL PAGING CONSOLES**





CD-8DF
WallMount Paging Mic Console
8 keys, EVAC Button



CD-16DF

WallMount Paging Mic Console 16 keys, EVAC Button



CD-T5DF

WallMount 5" TouchPanel Paging Mic Console, EVAC



## **ACCESSORIES**

#### VAT-35E/120E/200E

Volume Attenuator



DNM2-ETH

Digital Ambient Noise Sensing Mic



Pendant Type

**DGL-MIC** 

Flush/Ceiling Mount Microphone



Flush Mount Type

## DLR-01

Digital Loop Repeater **DLPJ**Digital Loop



**VA-EOL** 

End of SP-line Module for Multi-branch/3-wire



#### **VA-DLC-1000**

Dummy Load Capacitor Module



#### **BLKR-60/BLKR-200**

20 kHz Signal Blocker



60 W/200 W

#### SL-SENSOR2/SL-SENSOR4

3 Wire Speaker Line Short Sensor



2CH/4CH



## 

MODEL NO.	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6	DESCRIPTION OF MODEL
BTQ-VM		Number of Zone	250W/500W	Wall Mount/ Rack Mount	Global Net	Region	PAVA Controller
BTQ-SG		8	N/A	N/A	Card	N/A	PAVA Secondary Global Unit
BTQ-SL					N/A		PAVA Secondary Local Unit

EOL DRIVER							
BTQ-VM	BTQ-SG	BTQ-SL					
~	~	~		None			
~	~	~	D	EOL Driver			
	NUMBER OF ZONE						
~	_	_	4	4 Zones			
~	~	~	8	8 Zones			
	250W/500W						
~	_	_	25	250 W			
~	_	_	50	500 W			
	WALL MOUNT OR RACK MOUNT						
~	_	_	None	Rack Mount Type			
~	_	_	W1	Wall Mount Type (Amp x 1)			
~	_	_	W2	Wall Mount Type (Amp x 2)			
			GLOBAL NET CARD				
~	~	_		None			
~	~	_	RR	RJ45(A)-(B)			
~	~	_	MR	Fiber Multi Mode(A)-RJ45(B)			
~	~	_	SR	Fiber Single Mode(A)-RJ45(B)			
~	~	_	RM	RJ45(A)-Fiber Multi Mode(B)			
~	~	_	RS	RJ45(A)-Fiber Single Mode(B)			
~	~	_	MM	Fiber Multi Mode(A)-(B)			
~	~	_	SS	Fiber Single Mode(A)-(B)			
			REGION				
~	_	_		220~240 Vac, +48 VDC Power, Amp Out 100 V			
~	_	-	D	-48 VDC Power Only, Amp Out 100 V (for BTQ-VM 250 W AMP only, N/A for BTQ-VMW1/VMW2)			
~	_	_	U	100~120 Vac, +48 VDC Power, Amp Out 70 V			
~	_	_	Т	100~120 Vac, +48 VDC Power, Amp Out 100 V			

NETWORK CARD					
NET2-RR	Netcard, RJ45(A)-(B)				
NET2-MR	Netcard, Fiber Multi(A)-RJ45(B)				
NET2-SR	Netcard, Fiber Single(A)-RJ45(B)				
NET2-RM	Netcard, RJ45(A)-Fiber Multi(B)				
NET2-RS	Netcard, RJ45(A)-Fiber Single(B)				
NET2-MM	Netcard, Fiber Multi(A)-(B)				
NET2-SS	Netcard, Fiber Single(A)-(B)				

COPPER PILLAR				
CP-PILLAR 15	Copper pillar 15 mm x 50			
CP-PILLAR 30	Copper pillar 35 mm x 50			



**SCHOOLS** 



**STORES** 



**SHOPPING MALLS** 



**HOTELS** 



**TRAIN STATIONS** 



**UNIVERSITIES** 



## ATEÏS Europe B.V. Europe & Africa

Celsiusstraat 1 - 2652 XN Lansingerland (Rotterdam Region), Netherlands Tel: +31 (0)10 2088690 info.eu@ateis.global



#### **ATEÏS Suisse SA**

Avenue des Baumettes 9, 1020 Renens VD, Switzerland Tel: +41 (0)218812510 info.ch@ateis.global



#### **ATEÏS France**

8, rue de l'Europe - ZA de Font Ratel, 38640 Claix, France Tel: +33 (0)4 76992630 contact@ateis.com



## ATEÏS SE Europe

#### Serbia

Sime Lukina Lazića 12-B, 11040 Belgrade, Serbia Tel: +381 (0)11 40 89 617 info.se@ateis.global



#### **ATEÏS Iberia S.L.**

C/ Can Pantiquet 81 08100 Mollet del Vallés (Barcelona) España / Spain ateis.iberia@ateis.global



#### **ATEÏS Deutschland GmbH**

Bahnhofstrasse 18 D-74906 Bad Rappenau, Deutschland Tel: +49 (0)7264 702 40 60 info.de@ateis.global



#### **ATEÏS Middle East**