





Public Address & Voice Evacuation System

- ✓ Flexible and scalable configuration
- ✓ Fully digitalised audio transmission
- ✓ Redundant communication between control units and fireman microphones
- ✓ Modular structure of control units
- ✓ Full integration with Fire Alarm Systems
- ✓ Remote management via Ethernet and WAN connectivity
- ✓ Intercom function between all fireman and zone microphones
- ✓ Unique dynamic allocation of spare amplifiers
- ✓ Advanced DSP functions



Flexible Fully Digital PA & VES

The MULTIVES system has been designed to offer exceptional versatility and it is therefore equally suitable for medium-range buildings as well as complex commercial structures such as train stations, airports, refineries, sport stadiums, shopping malls etc. The system's architecture is based on proven fibre-optic Ethernet connectivity between control units and other elements of the system thus enabling digital transmission of voice messages, including public address functions and music.

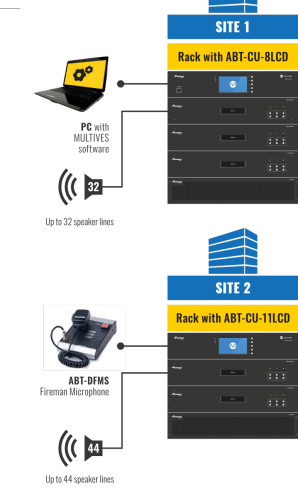
Its modular structure allows tailoring the design to meet clients' specific requirements with regard to design and development.

The main role of MULTIVES is to effectively warn the public of eminent danger thus allowing efficient evacuation. As the system works seamlessly with the Fire Alarm systems; its warning and informative functions can be either triggered automatically via the fire alarm system or manually using fireman microphones. The audible alarm system is designed to cover all areas of a building to reach its occupants in the event of an emergency.

The system fully complies with a European mandatory standard EN-54-16 (Fire detection and fire alarm systems; Components for fire alarm voice alarm systems; Voice alarm control and indicating equipment), which is also recognised in numerous countries outside of the European Union (e.g. Latin America, several of African and Asian countries).

The MULTIVES system comprises control devices, multi-channel amplifiers, fireman and zone microphones and 20-key extension keyboards. The system enables digital scaling of communications between all elements of the system and other integrated safety systems.

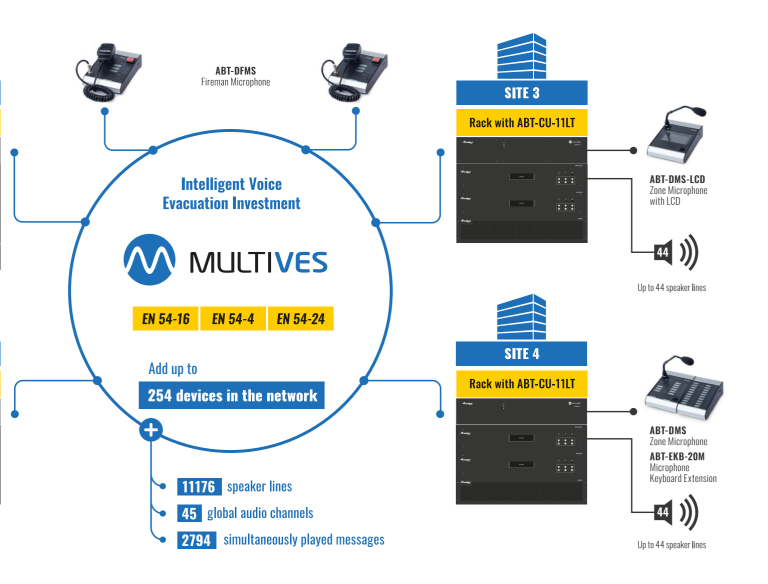




Main Parameters of the MULTIVES System:

- » Compliance with EN 54-16, EN 60849
- » 45 global audio channels
- » Up to 254 units in the network
- » Up to 32 GB SD flash memory card designated for playback and recording messages (48 kHz, 16 bit)
- » Number of simultaneously played messages dependent on the number of xCtrLine-4 & xCtrLine-2 cards in the system
- » Intercom function between all microphones
- » External audio inputs in all control units and zone microphones
- » Up to 12 secured amplifiers fully supported

- » Cost-efficient solution allows for up to 4 messages to be played simultaneously thanks to 4 common 100 V audio buses in each control unit
- » DSP with implemented 3 band parametric EQ on all inputs on control units, 8 band parametric EQ, delay lines, audio limiter and feedback eliminator on each of the audio outputs
- » Complex control inputs/outputs, RS485 interface for integration with Fire Alarm systems and Building Management Systems (BMS)
- » Wide choice of bridgeable Class D amplifiers (8×80 W, 8×160 W, 4×160 W, 2×650 W, 1×650 W)



Elements of the Integrated MULTIVES System

MULTIVES Devices		MULTIVES Exchangeable modules		
ABT-CU-8LCD	stand-alone control unit with 8 control slots, 3 Audio-DSP extension (function) slots and touch screen GUI	ABT-xNET-1Gb/WAN/RS	communication card	
		ABT-xLogIN-8f	logical input card for function slot	
ABT-CU-11LT	control unit with 11 control slots	ABT-xLogIN-8c	logical input card for control slot	
ABT-CU-11LCD	control unit with 11 control slots and touch screen GUI	ABT-xLogOUT-8f	logical output card for function slot	
ABT-DFMS	desktop fireman microphone station	ABT-xLogOUT-8c	logical output card for control slot	
ABT-DMS-LCD	desktop zone microphone with touch screen	ABT-xAudIO-4/8-RS	audio card 4 IN / 8 OUT AUDIO / RS485	
ABT-DMS	desktop zone microphone station	ABT-xAudI-8	audio card 8 IN AUDIO	
ABT-EKB-20M	20-key extension keyboard	ABT-xCtrLine-2	2 loudspeaker line control card	
ABT-ISLE	interface communication moduleand audio signal splitter with RS485 for external systems	ABT-xCtrLine-4	4 loudspeaker line control card	

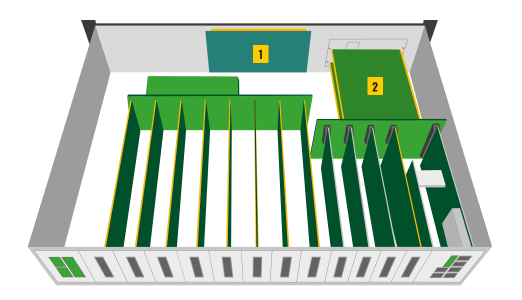


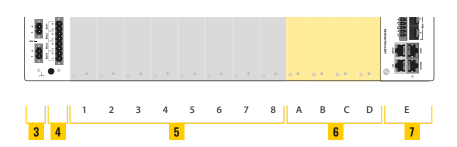
Control Units

EN 54-16

EN 54-4

1488-CPR-0500/W





MULTIVES CONTROL UNITELEMENTS:

- 1. GUI Card for ABT-CU-8LCD
- 2. ABT-xCPU card
- 3. Power Supply
- 4. 100 V audio global BUS
- **5.** 1 8 control slots for loudspeaker line control cards and logical input/output cards
- A D functional slots

 intended for expansion the
 number of audio inputs and
 outputs as well as additional
 xLogIN-8f/xLogOUT-8f cards
- **7. E slot** for communication card with SFP modules and copper RJ45 connectors

Flexible, multi-functional and modular Control Units (CU) are the key elements of the MULTIVES system. They are central units managing all other elements of the system to enable flexible configuration of routes for audio signals received from various sources to any outlet. Global switching of audio routes is achieved via a programmable logic system as well as Ethernet 1G network (UDP / IP, TCP / IP). A CU is controlled by an ABT-xCPU processor card which reproduces audio communications from SD cards to make them available locally and globally. The ABT-xCPU card integrates Control Units with other elements of the MULTIVES system and enables remote access to the configuration parameters of each element

of the system. It also controls the whole network traffic and manages audio routing, digital matrix (8×8) as well as all DSP functions.

The main characteristics of the MULTIVES system are its versatility and interchangeability of three types of the CUs that function in a redundant communication ring i.e. ABT-CU-8LCD, ABT-CU-11LT and ABT-CU-11LCD. Each CU is equipped with unique features, which allow the MULTIVES system to effectively warn the public of eminent danger thus fulfilling its Voice Evacuation purpose; as well as provide non-emergency and Public Address functions. The modular design of the CU and its flexibility enable optimisation of equipment and

cost efficiencies regardless of size, number of structures and buildings, their location and connectivity. The CUs can be used to perform either major functions of the system controls or form a minor element of a local character.

Furthermore, fireman microphone panels can be used to manage the functions of the system normally controlled by central units. The system's flexibility and scalability help achieve the cost efficiency and functional optimisation of the projects notwithstanding the complexity of the design.

ABT-CU-11LT / ABT-CU-11LCD Control Units



ABT-CU-11LT Control Unit (CU) is a matrix mixer of input signals which it routes to 4 100 V internal audio buses, a 45-channel digital system buses or directly to audio outputs in a unit. ABT-CU-11LT is designed to work for small PA & VE systems or as an extension unit in more complex systems. It means that the CU can function independently as the central unit of a small system or be part of a large complex system for which it represents another level of either territorial extension (operation in a remote structure) or functional extension (operation of further fire zones and loudspeaker lines in such a structure). The modular design of the CU and its flexibility enables optimisation of equipment and cost efficiency regardless of size / number of structures, their location and connectivity.

In the event of losing connectivity with a networked master unit, ABT-CU-11LT is able to perform fire alarm scenarios independently thanks to the configuration recorded locally. While attached to the main communication ring of the system, ABTCU-11LT can control amplifiers and power supply managers as well as receive alarm and digital signals; and send them to other system devices.

ABT-CU-11LT Control Unit distributes audio signals to individual zones and ensures that individual zones function properly. It also controls the condition of loudspeaker lines and amplifiers. If a fault is detected, it sends the signal to the system and automatically switches to a backup amplifier. The CU is equipped with an ABT-cAudlO-4/12 card offering 4 symmetrical line audio inputs and 12 symmetrical outputs

to lead audio signals out to external devices or amplifiers of the MULTIVES system.

Furthermore, ABT-CU-11LT can be equipped with an LCD touch screen with a control module, which allows easy access to management functions and monitoring of the whole system – such extended configuration is included in ABT-CU-11LCD Control Unit.

CHARACTERISTICS

- » Compliance with EN 54-16
- » Network-based system allowing configuration, diagnostics and management via Ethernet
- » Managing up to 254 devices on the network
- » 11 slots available for any configuration of loudspeaker control cards and control input / output cards
- » Built-in audio card with 4 inputs and 12 audio outputs
- » Up to 12 messages played simultaneously in different zones
- » Up to 32 GB SD flash memory designated for playback and recording messages (48 kHz, 16 bit)

- » 1×POE port
- » Support of up to 12 secured amplifiers
- » Built-in 2 control inputs and outputs
- » 2×1 GB ports available for system extension
- » Integrated DSP with implemented 3 band parametric EQ on all inputs on control units, 8 band parametric EQ, delay lines, audio limiter and feedback eliminator on each of the audio outputs
- » Comprehensive solution based on RS485 functionality enabling seamless integration of the MULTIVES system with 3rd party systems thanks to implementation of standard and proprietary communication interfaces



ABT-CU-8LCD Control Unit



ABT-CU-8LCD Control Unit (CU) is a matrix mixer of input signals which it routes to 4 100 V internal audio buses, a 45-channel digital system buses or directly to audio outputs in a unit.

In basic factory configuration ABT-CU-8LCD is a stand-alone system which enables only connections with DFMS and zone microphones. For networking with other CU optional xNET card is needed.

The CU is equipped with 1x ABT-xCtrLine-4 card in slot 1, 1x AudIO-4/8-RS card in slot A and 1x LogIN-8f card in slot B. Slot C and D can extend control unit audio dsp abilities up to 24 audio outputs / 12 audio inputs. Slots from 2 to 7 are free for any cards assignment (ABT-xCtrLine-2/4 and xLogIN/OUT).

Furthermore, ABT-CU-8LCD is equipped with an LCD touch screen with a control module, which allows easy access to management functions and monitoring of the whole system.

CHARACTERISTICS

- » Network-based system allowing configuration, diagnostics and management via Ethernet
- » Managing up to 254 devices on the network
- » 7 slots available for any configuration of loudspeaker control cards, control input and output cards
- » Additional 2 slots designated for audio input/output cards and control input/output cards
- » Up to 8 messages played simultaneously in different zones
- » Up to 32GB SD flash memory designated for playback and recording messages (48 kHz, 16 bit)

- » Support of up to 12 secured amplifiers
- » Optional equipment: ABT-xNET-1Gb/WAN/RS for optical fiber redundant connection
- » Integrated DSP with implemented 3 band parametric EQ on all inputs on control units, 8 band parametric EQ, delay lines, audio limiter and feedback eliminator on each of the audio outputs
- » Comprehensive solution based on RS485 functionality enabling seamless integration of the MULTIVES system with 3rd party systems thanks to implementation of standard and proprietary communication interfaces

Microphones

EN 54-16



A MULTIVES fireman microphone is a monitored external device working with Control Units in a redundant communication ring. It can thereby perform a superior function of a system control unit, too. A fireman microphone can be used to activate alarm messages as well as general public announcements, to choose individual zones and to broadcast live voice messages. It is equipped with programmable function keys which can be used to assign functions as required. Up to 5 ABT-EKB-20M keyboard extensions with additional function keys can be attached to a fireman microphone.

A CPU switch enables immediate and direct broadcasting of announcements to all zones without any involvement of the control system even during a failure of the central processor. The microphone is able to automatically detect a key failure and an audio path from the microphone capsule (inclusive) to the Control Unit.

A fireman microphone is also equipped with an intercom function and is able to communicate with other microphones in the system.

CHARACTERISTICS

- » Monitored microphone and connection of the microphone module to the system
- » A dedicated evacuation key
- » 3 fully-programmable keys with a possibility of connecting up to five 20-key extensions
- » Built-in 2 contact inputs and 2 relay outputs
- » POE or external feeder based power supply
- » Black-box function recording all announcements played during an alarm
- » Built-in SFP modules and CAT5e for simplicity of implementation of the loop topology
- » RS485 for communication with external systems
- » Intercom function between all fireman and zone microphones



This microphone performs the same role as an ABT-DMS zone microphone. In order to facilitate its operation and to make it more intuitive, the microphone is equipped with an LCD touch screen.

CHARACTERISTICS

- » 4.5" LCD touch screen for fast and clear matricing and system management
- » Ability to select zones and messages to be played (pre-recorded or 'live') and other audio input
- » Monitored connection of the unit to the system
- » 5 fully-programmable keys with a possibility of connecting up to five 20-key extensions
- 4 non-symmetrical audio inputs, (1/8") stereo jack connector
- » Built-in speaker
- » Stereo jack sockets for a headset
- Implemented intercom function
- » Power supply via POE

ABT-EKB-20MMicrophone Keyboard Extension

Each extension attached to a fireman microphone or a zone microphone offers additional 20 function keys which can be programmed as required.





This zone microphone is used to activate general public announcements, to choose individual zones and to broadcast live voice messages. It can be connected directly to a selected Control Unit or via an additional Ethernet switch. A zone microphone can be powered locally (48 V) or from a Control Unit via POE.

It is equipped with programmable function keys which can be used to assign functions as required. All operational parameters can be programmed e.g. assignment of zones to various keys, naming of zones and zone groups, determining priorities, setting up access rights to announcements, volume controls, 'push to talk' key, music on/ off and music routing. Furthermore, LEDs on the ABT-DMS provide information about existing fault on the system, any faults in a specific speaker zone, evacuation mode on and type of announcement in the zone (BGM, PA, EVAC, Warning, fireman microphone).

Up to 5 ABT-EKB-20M keyboard extensions with additional function keys can be attached to a zone microphone.

Similarly to a fireman microphone, it is also equipped with an intercom function and is able to communicate with other microphones in the system.

CHARACTERISTICS

- » Monitored connection of the unit to the system
- » 9 fully-programmable keys with a possibility of connecting up to five 20-key extensions
- » 4 non-symmetrical audio inputs, (1/8") stereo jack connector
- » Built-in speaker
- » Stereo jack sockets for a headset
- » Implemented intercom function
- » Power supply via POE



Power Amplifiers / E series

EN 54-16

ABT-PA8080B/BE / ABT-PA4160B/BE / ABT-PA8160B/BE / ABT-PA1650B/BE / ABT-PA2650B/BE





The Amplifiers are designed for perfect integration into the Ambient System solutions. Thanks to their flexibility, they can also be used for any other PublicAddressandVoice Evacuationapplications. These amplifiers have been developed to meet the specific requirements of the EN 54-16 standard for safety installations.

The ABT-PAXXXXB/BE is a family of 2U, rack mountable, 8-channel (ABT-PA8080B/BE, ABT-PA8160B/BE), 4-channel (ABT-PA4160B/BE), 2 channel (high power ABT-PA2650B/BE) and 1 channel (ABT-PA1650B/BE) class-D transformer isolated power amplifiers for 50 V and 100 V distributed loudspeaker systems. Amplifier The ABT-PAXXXXBE amplifiers are prepared to ABT-PA8080B/BE can deliver up to 8×80 W, for ABT-PA8160B/BE and ABT-2650B/BE delivering power increases respectively to the 8×160 W and 2×650 W. In a bridged mode amplifier channels are combined and

can deliver 4× 160 W for ABT-PA8080B/BE, 4×320 W for ABT-PA8160B/BE and 1×1300 W for ABT-PA2650B/BE. These amplifiers have 48 VDC input which allows to connect with battery backup system for maximum availability and durability in an voice evacuation system.

The ABT-PAXXXXB/BE amplifiers are powered from external power supply module ABT-PS48800 working in a block. The current from block is distributed to individual amplifiers through the "power manager" ABT-PSM48 (device includes a battery charger and is incompliance with EN54-4).

connect an external audio source by using up to the eight BGM inputs (1 per channel) with the sensitivity level regulation. In the alarm mode the BGM inputs have to be muted by shorting the lines from BGM CTRL to the ground.

CHARACTERISTICS

- » Front panel indicators include: **Ü** Supply / Active / Fault
- » 100/50 Volt available via terminal blocks at the rear
- » Output channels can be linked into: Ű ABT-PA8080B/BE, ABT-PA4160B/BE, **ABT-PA8160B/BE:** 4 × 160 W, 2 × 320 W or 4×320 W by daisy-chaining 50 V tapping (input on parallel)
 - **Ü** ABT-PA2650B/BE: $1 \times 1300 W$ by daisychaining 50 V tapping (input on parallel)
- » ABT-PAXXXXB/BE series combines with the ABT-PSM48/E Power Supply Manager (charger and back-up supply)
- » At the rear of the ABT-PAXXXXBE you will find: Individual level adjusters / General fault contact (Dry contact) / BGM inputs

ABT-PA8080B/BE / 8×80 Watt class-D power amplifier Can be bridge into: $1 \times 160 W + 6 \times 80 W$; $2 \times 160 W + 4 \times 80 W$; $3 \times 160 W + 2 \times 80 W \text{ or } 4 \times 160 W$

ABT-PA4160B/BE / 4×160 Watt class-D power amplifier Can be bridge into: $1 \times 320 W + 2 \times 160 W$ or $2 \times 320 W$

ABT-PAXXXXB/BE casings: are 2U high, 19-inch rack mountable.

 $\boldsymbol{ABT\text{-}PA8160B/BE} \ / \ 8 \times 160 \ \text{Watt class-D power amplifier}$ Can be bridge into: $1 \times 320 W + 6 \times 160 W$; $2 \times 320 W + 4 \times 160 W$; $3 \times 320 W + 2 \times 160 W \text{ or } 4 \times 320 W$

ABT-PA1650B/BE / 1 × 650 Watt class-D power amplifier **ABT-PA2650B/BE** / 2×650 Watt class-D power amplifier Can be bridge into: $1 \times 1300 W$

	ABT-PA8080B/BE	ABT-PA4160B/BE	ABT-PA8160B/BE	ABT-PA1650B/BE	ABT-PA2650B/BE
Power supply					
Nominal DC input voltage			48 V		
DC input voltage range			42 – 57 V		
DC fuse rating (internal)	6×7,5 AF-H	2×15 AF- H 2×7,5 AF-H	4×15 AF-H 2×7,5 AF-H	1×15 AF- H 2×7,5 AF-H	2× 15 AF- H 2×7,5 AF-H
Overall power efficiency nominal DC input max. output power at 1 kHz			80%		
Power consumption (48 V DC)					
Standby	0,2 A	0,18 A	0,2 A	0,15 A	0,15 A
Active	0,7 A	0,43 A	0,7 A	0,23 A	0,33 A
Max. nominal current	20 A	19 A	38 A	19 A	38 A
Amplifier					
Continuous nominal output power per channel, all channels driven into nominal load at 1 kHz 30°C ambient	80 W 125 Ω / 100 nF	160 W 62 Ω / 200 nF	160 W 62 Ω / 200 nF	650 W 15,4 Ω / 200 nF	650 W 15,4 Ω / 200 nF
Nominal balanced input level for 100 V output at 1 kHz and nominal load			1 V		
Balanced input level trim range for 100 V output at 1 kHz and nominal load*			0,95 – 3 V		
Max. balanced input level			3 V		
Input impedance at 1 kHz			22 kΩ		
Input common mode rejection at <1 kHz			>61 dB		
Frequency response (-6 dB)	75 Hz – 20 kHz 125 Ω / 100 nF	75 Hz – 20 kHz 62 Ω / 200 nF	75 Hz – 20 kHz 62 Ω / 200 nF	75 Hz – 22 kHz 15,4 Ω / 200 nF	75 Hz – 22 kHz 15,4 Ω / 200 nF
S/N ref nominal power at 1 kHz 22 Hz – 22 kHz	>85 dB 125 Ω / 100 nF	>85 dB 62 Ω / 200 nF	>85 dB 62 Ω / 200 nF	>85 dB 15,4 Ω / 200 nF	>85 dB 15,4 \Omega / 200 nF
THD power 1 kHz (42 V – 57 V)			< 10%		
Crosstalk between channel 50 Hz – 20 kHz nominal load	< -70 dB 125 Ω / 100 nF	< -70 dB 62 Ω / 200 nF	< -70 dB 62 Ω / 200 nF	< -70 dB 15,4 Ω / 200 nF	< -70 dB 15,4 Ω / 200 nF
Connectivity					
DC input socket			DG58C-A-2P13		
Audio output socket	3 pin PHOENIX 5.08 mm				
Nominal output voltage taps	50 / 100 V				
Mechanical					
Front panel width			482 mm		
Back panel width			445 mm		
Height			88.5 mm		
Net Weight	15 kg	13 kg	18,6 kg	10,8 kg	15 kg
Gross weight (including packaging)	16,2 kg	14,2 kg	19,8 kg	12 kg	16,2 kg
Packaging dimensions			150 × 530 × 610 mm		



Power Supply Equipment / E series

ABT-PSM48/E Power Supply Manager / ABT-PS48800 Power Supply Unit / PF4 Power Frame





ABT-PSM48/E Power Supply Manager is designed for distribution of DC Power Supply from Power Supply Units (PSU) and a back-up battery. The unit controls battery charging and distributes power supply to all Voice Evacuation System (VES) equipment at max. 60 A. When the system uses battery back-up, the power supplied is 3.2 kW (48 V). The unit complies with the EN 54-4 VES standards and also EN 12101-10 Smoke and Heat Control System standards. As a main source of energy distribution, the manager uses external modules 800 W (ABT-PS48800) for 48 V.

ABT-PSM48E power supply manager uses internal power converter for 24 V equipment. As a source of stand-by power supply it uses the battery bank of the capacity of up to 200 Ah.

ABT-PSM48/E cooperates with the $4 \times 12 \text{V}$ VRLA battery bank. It maintains the bank in charged condition, ensures temperature compensation of charging parameters and monitors serial resistance of the battery and its wiring as specified in Exhibit No. A2 to the EN 54-4 Standard.

ABT-PSM48/E cooperates with up to 4 modules of ABT-PS48800 Power Supply Units. The manager ensures safe connection for the purpose of parallel operations and monitors the output parameters of each power supply unit.

ABT-PS48800 is designed for assembling in a dedicated ABT-PF4 Power Supply Unit Frame. The elements of the system are designed for assembling in a Rack 19" IP30-type.

EN 54-4

EN 12101-10





	ABT-PSM48	ABT-PSM48E		
Electrical				
Maximum configuration	1 × ABT-PSM48 – Power Supply Manager 4 × ABT-PS48800 – Power Supply Unit 1 × ABT-PF4 – Power Supply Units Frame	1 × ABT-PSM48E – Power Supply Manager 4 × ABT-PS48800 – Power Supply Unit 1 × ABT-PF4 – Power Supply Units Frame		
AC power supply	230 VAC + 10%-15%; 50/60 Hz			
Max. nominal power consumption	885 W / 3.85 A			
Efficiency at rated power	> 90%			
DC input	4; bolted terminals; dedicated power supply unit ABT-PS48800			
DC input protection	4× 20 A 58 V DC			
DC outputs	8×48 V, each output max. 30 A (total for all 8 outs max. 63 A)	8×48 V, each output max. 30 A (total for all 8 outs max. 63 A) 6×24 V, each output max. 5 A (total for all 6 outs max. 6,25 A)		
Summary maximum DC output load (24 V and 52 V)	3200 W			
Battery (type)	4 pieces, VRLA	12 V 15 – 200 Ah		
Charging current	max. 14 A			
Charging voltage	54,6 V ± 0,6 V (at 25°C)			
Maximum resistance of wiring and fuses	10 mΩ			
Maximum total serial resistance of wiring, fuses, and batteries	28 – 100 mΩ			
Environmental				
Operating temperature	-5°C ս <u></u>	o +40°C		
Mechanical				
Dimensions	482 (W) × 85 (H	H) × 443 (D) mm		
Weight	7,2 kg			
	ABT-PS48800			
Electrical				
AC power supply	230 VAC +10% -15%, 50/60Hz, 3.85 A Wire with IEC 60320 C13 3×0.75 mm ² coupling (supplied with the unit)			
Maximum power consumption	885 W	/ 3.85 A		
Efficiency at rated power	> 9	> 90%		
AC input protection	T6.3 A/250 V 5 \times 20 mm slow-blow fuse (accessed when the casing is open)			
Protection from electric shock				
DC output	52 VDC; max. 15.4 A			
Mechanical				
Mechanical Dimensions	85 (W) × 95	(H) × 395 (D)		
		(H) × 395 (D) 5 kg		
Dimensions				



Power Supply Combiner

EN 54-4

ABT-PSC48





The ABT-PSC48 power supply combiner is used to supply electronic equipment with 52 VDC rated voltage, with a total maximum power of 3,2 kW.

It uses external 800 W ABT-PS48800 switching power supplies.

The ABT-PSC48 can work with up to four of ABT-PS48800 power supplies, ensuring their safe work connection.

The power supply combiner is to be used in cases where emergency battery power is not needed.

The ABT-PSC48 power supply combiner is designed to power amplifers, which are not equipped with their own PSU, it is also possible to power amplifiers equipped with an auxillary DC input.

The maximum configuration of the power delivery system is as follows:

- » 1× ABT-PSC48 power supply combiner
- » 4× ABT-PS48800 power supply unit
- » $1 \times ABT-PF4$ power supply units frame

	ABT-PSC48		
Electrical			
Maximum configuration	$1 \times ABT$ -PSC48 – power supply combiner $4 \times ABT$ -PS4880 – power supply unit $1 \times ABT$ -PF4 – power supply units frame		
Efficiency at rated power	> 98%		
DC inputs	4; M4 DEGSON terminals, 13 mm raster, dedicated PSU (ABT-PS48800)		
DC input protection	4 × 20 A 58 VDC blade fuse		
DC outputs	8×52 V, M4 DEGSON terminals, 13 mm raster, each 52 VDC output 30 A max.		
DC output protection	8 × 30 A 58 VDC blade fuse		
Maximum total DC load	The maximum total DC load should not exceed 60 A		
Environmental			
Operating temperature	-5°C up +40°C		
Mechanical			
Enclosure	Steel front panel, powder coated, flat black, white inscriptions		
Dimensions	482 (W) \times 85 (H) \times 443 (D) mm		
Weight	6 kg		



Exchangeable Modules

EN 54-16

CPU CARD ABT-xCPU



The card integrates ABT-CU8 and ABT-CU8LCD Control Units with other elements of the MULTIVES system. CPU controls the whole network traffic and manages audio routing, digital matrix (8 \times 8) as well as all DSP functions. ABT-xCPU enables remote access to the configuration parameters of each element of the system.

4 AUDIO INPUT / 8 AUDIO OUTPUT CARD ABT-xAudio-4/8-RS



This audio input/output card is designed for a function slot of ABT-CU-8/LCD Control Unit. It offers 4 line audio inputs (via an RJ45 connector) and 8 symmetrical outputs to lead audio signals out via RJ45 connectors to external devices or amplifiers of the MULTIVES system. The card is also equipped with an RS485 interface through which the MULTIVES system can be controlled or integrated with devices offered by other producers.

8-AUDIO INPUT EXTENSION CARD ABT-xAudi-8



This audio input extension card is designed for a function slot in ABT-CU-8/LCD Control Unit. It offers 8 symmetrical line audio inputs via a Phoenix-type connector.

COMUNICATION CARD ABT-xNET-1Gb/WAN/RS



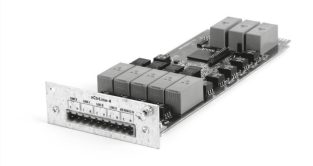
ABT-xNET is a communication card, which offers two independent 1 GB network switches; switch no 1 is designed solely for data transmission in connection with the base functionality of the MULTIVES system i.e. operations of the emergency sound system and AVB whereas switch no 2 is used for remote connections. This card operates under TCP/UDP/PTP/DHCP protocols and assures CPU-OFF based audio data exchange by means of a protocol developed by Ambient System. Furthermore, the card has an RS485 port enabling seamless integration of the MULTIVES system with any other systems (e.g. FAS) by means of exchangeable libraries with protocol descriptions. The card also includes POE splitter functionality to provide power to fireman microphones among others.

LOGICAL OUTPUT CARD FOR FUNCTION / CONTROL SLOTS ABT-xLogOUT-8f / ABT-xLogOUT-8c



The logical output card has 8 relays i.e. $4 \times$ normally-closed (NC) and $4 \times$ normally-open (NO). All of them are fully programmable in terms of NC/NO functioning as well as function correlation.

4 LOUDSPEAKER LINE CONTROL CARD **ABT-xCtrline-4**



This card is designed for a control slot in every Control Unit; it offers 4 independent loudspeaker line outlets. Lines can be measured either by the impedance or loop methods. The card detects failure of the amplifier and switches the 100 V signal between internal buses and individual amplifier input on the card. Thanks to a built-in measuring component, ABT-xCtrLine-4 card monitors the status of the internal rail.

LOGICAL INPUT CARD FOR FUNCTION / CONTROL SLOTS ABT-xLogIN-8f / ABT-xLogIN-8c



The logical input card has 8 independently-programmable control inputs which may receive signals from other systems in order to trigger a desired reaction of the MULTIVES system. Inputs of an ABT-xLogIN-8f card offer two modes of work i.e. a non-potential mode (short-circuited / open-circuited) and a voltage mode where the card enables monitoring of short-circuiting and open-circuiting of cables connected to inputs.

2 LOUDSPEAKER LINE CONTROL CARD **ABT-xCtrLine-2**



This card is designed for a control slot in every Control Unit; it offers 2 independent loudspeaker line outlets (A and B). Lines can be measured either by the impedance or loop methods. The card detects failure of the amplifier and switches the 100 V signal between internal buses and individual amplifier input on the card.

ABT-ISLE



The ABT-ISLE is both a communication module enabling integration with external systems via RS485 protocol, and an audio signal splitter.

Address settings – Number of addresses in the range of 0-F (16 addresses).

Local AUDIOIN – 4 input channels on the 8 pin connector. For easier and faster connection of audio sources, Phoenix-type connectors can be used. LOCAL AUDIO IN jack (8 pin connector Phoenix) is bridged with LOCAL AUDIO OUT (RJ-45).

Output amplifiers – RJ-45 connector for the 4-channel amplifier. //Local AUDIOOUT – RJ-45 connector for input signals to the system // PSM – RJ-45 connector for the link with power manager.



MULTIVES System Configuration

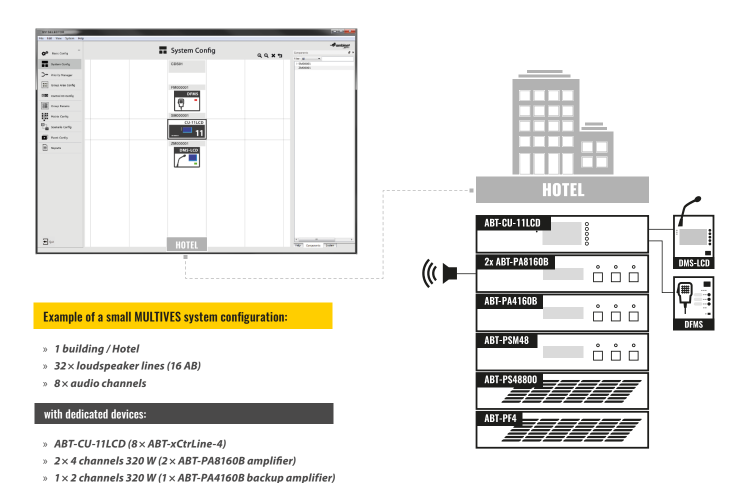
software / system examples

MULTIVES SELECTOR

MULTIVES SELECTOR is an essential tool for the MULTIVES system configuration via PC (Windows). MV SELECTOR allows to select and match Public Address & Voice Evacuation MULTIVES Systems with a large number of similar or different devices to be configured and managed centrally from a single user interface.

MV SELECTOR supports all IP-based MULTIVES devices offering control and configuration of control units (ABT-CU-8LCD, ABT-CU-11LT, ABT-CU-11LCD) and microphones (ABT-DFMS Fireman Microphone, ABT-DMS-LCD Zone Microphone with LCD, ABT-DMS Zone Microphone).

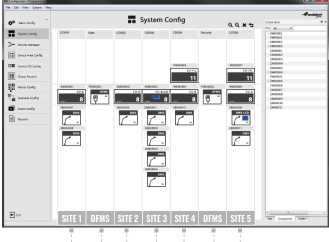
EXAMPLE 1 / HOTEL



» Power Supply Equipment

1 × ABT-DFMS fireman microphone
 1 × ABT-DMS-LCD zone microphone with LCD

EXAMPLE 2 / OIL REFINERY



Example of a large MULTIVES system configuration:

- » 5 buildings (Oil Refinery)
- » 292 × loudspeaker lines (146 AB)
- » 28 × audio channels

with dedicated devices:

- » 1 × ABT-CU-8LCD Control Unit (8 × ABT-xCtrLine-4)
- » 7× ABT-CU-11LT Control Unit (8× ABT-xCtrLine-4)
- » 5×4 channels 320 W ($5 \times ABT$ -PA8160B amplifiers)
- \times 4×2 channels 320 W (4×ABT-PA4160B backup amplifiers)
- » Power Supply Equipment
- » 2× ABT-DFMS fireman microphone
- » $1 \times ABT$ -DMS-LCD zone microphone with LCD

