

Mixer & Powermixer

MIXING CONSOLES AND POWERED MIXERS

Mobile Audio | Concert Sound | Fixed Installation | Pro Entertainment



Contents



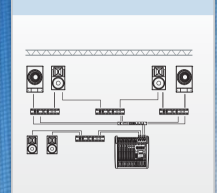


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Perfection. Passion. PowerMate







"Always Best to be First"

WHEN DYNACORD IN 1997 LAUNCHED THE FIRST GENERATION POWERMATE, ITS WELL THOUGHT-OUT AND UNCOMPROMISING 'ADDED VALUE' CONCEPT CAUSED A CONSIDERABLE STIR, AND AN UNUSUAL-INDEED UNPARALLELED-SUCCESS STORY BEGAN.





NOW, WITH WELL OVER 100,000 UNITS SOLD, THE POWERMATE IS THE LIVING PROOF THAT IT ISN'T THE PRICE ALONE BUT, MORE IMPORTANTLY, THE TAILORING OF FEATURES AND EQUIPMENT TO THE PRECISE NEEDS OF THE PROFESSIONAL USER THAT DETERMINES THE SUCCESS OF A PRODUCT.



Innovation as Tradition

■ DYNACORD can draw upon a 65-year tradition in the development and manufacture of mobile mixing amplifiers.

Its first innovatory step was the integration of signal mixing and power amplification with compact, portable devices; this was soon followed by models that brought echo and reverberation on board. DYNACORD can therefore be considered the 'inventor' of the power mixer. To this day, nothing in the fundamental concept has changed, though, of course, ever since the PowerMate was first introduced, all the functional units have conformed to the highest professional standards. Never has there been the faintest suspicion of a compromise-based 'cheap solution'. Quite the reverse, in fact.

MORE POWER • MORE EFFECTS • MORE EXTRAS was the watchword of the developers of the 'original' PowerMate, and their exemplary realization of these aims set a new standard in mixing desks with integrated effects units and power amplifiers. In the PowerMate, the professional user has a mixing desk, multi-effects unit and power amplifier that is capable of delivering concert sound performance, that is compact and portable but nonetheless a very powerful system solution, and that as a small-PA leaves nothing to be desired.

The same spirit of innovation has dominated the further development of what was already an exquisite piece of technology and finds expression in a wealth of technical details, in its user-friendliness, its reliability and safety of operation, its efficient energy management and its superb styling. The perfection of every component reflects the passion of the developers.

PERFECTION. PASSION. POWERMATE.





Third-generation success story: the **Power**Mate³

THE CURRENT POWERMATE GENERATION FEATURES A MULTITUDE OF INNOVATIONS AND OPTIMIZATIONS. DESPITE A CLEAR REDUCTION IN WEIGHT, IT OFFERS CONSIDERABLE GAINS IN TERMS OF BOTH POWER AMPLIFIER OUTPUT AND FEATURES, AS WELL AS BEING MORE COMPACT THAN EVER BEFORE.



PowerMate 600-3

THIS EXTREMELY COMPACT POWERED MIXER IS THE YOUNGEST MEMBER OF THE POWERMATE³ FAMILY.



■ With a total output of 2,000 watts, it is far and away the most powerful compact mixer on the world market, yet it weighs only 9kg!

With its very lavish feature set and exemplary versatility it is the ideal choice for all professional applications in which few channels yet very high audio quality are required.

PERFORMANCE WITHOUT COMPROMISES

- Intuitively operated mixing section
- 2 editable digital effects devices with 100 presets each and 20 user memories each
- Professional 4xIN / 4xOUT digital interface (USB) for the connection of a PC or Mac
- Stereo equalizer in the master sec
 Large, contrast-rich OLED display Stereo equalizer in the master section
- class-D high-performance power amplifier delivering 2 x 1,000 watts RMS into 4 ohms

Exclusively high-quality brand components have been used; all faders and potentiometers are supplied by ALPS.

IN THE MIXER SECTION, A TOTAL OF 8 CHANNEL STRIPS ARE AVAILABLE

- 4 MIC / LINE channels
- 2 MIC / Stereo USB channels (,Super Channels')
- 2 stereo LINE channels

MIC / LINE

The MIC / LINE channels offer extremely lownoise and low-hum electronically balanced XLR microphone inputs with an extremely low distortion factor (typ. < 0.002%) for the connection of lowimpedance microphones.

For condenser microphones, phantom power (+48 volts) is centrally switchable. The LINE inputs are also electronically balanced and implemented as jack sockets. In addition to a GAIN control, a highly efficient 3-band equalizer, an FX send, an AUX send and a MONitor send as well as either Panorama or Balance controls are available. The four MIC / LINE channels boast, in addition, a switchable 80Hz Lo-Cut filter, whilst the Super Channels 5-6 and 7-8 are supplied by the USB inserts 1-2 and 3-4, in each case in stereo.

STEREO-LINE

The STEREO-LINE channels (9-10 and 11-12) offer electronically balanced jack inputs for the connection of electronic instruments such as keyboards, drumcomputers, guitars and basses with active electronics, as well as all other high-level stereo signal sources such as additional mixers, effects devices etc.

CD or MP3 players can be connected to the additional cinch (RCA) inputs CD 1-2 and CD 3-4, which are switched in parallel. The tone controls and sends are identical to those of the MIC / LINE channels.

In all input channels, a Signal / Peak LED is provided to assist level control. The SIG LED illuminates at around 30 dB and the PK LED at 6dB beneath the distortion threshold. A MUTE button and a PFL button (in channels 5-12 in stereo) are further features found in all input channels.







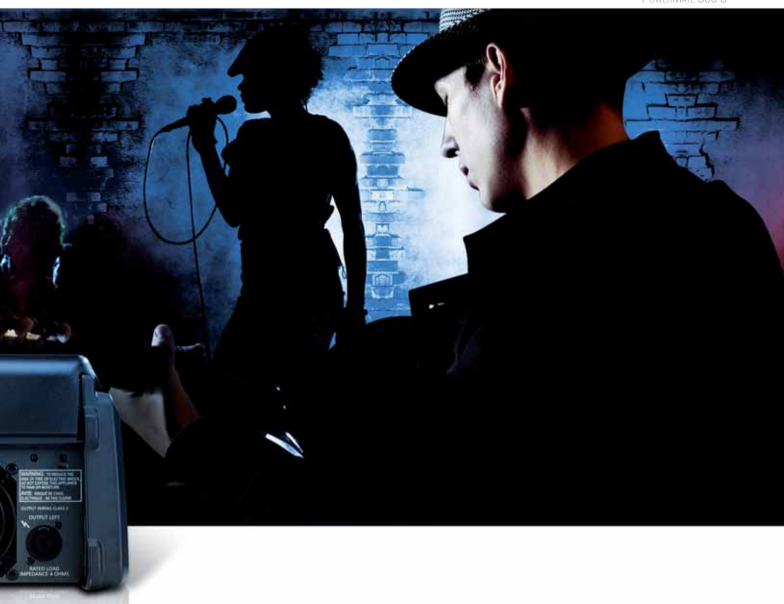
DIGITAL AUDIO INTERFACE

The DIGITAL AUDIO INTERFACE supplies two stereo channels, present as USB 1-2 and USB 3-4 in Super Channels 5-6 and 7-8 respectively.

This interface is implemented professionally in 24-bit resolution and supports sampling rates up to 96 kHz, thereby satisfying studio requirements. The USB sends are supplied with the Master L and R, AUX and MON signals. The DIGITAL AUDIO INTERFACE can be used for input and output simultaneously.

Via the USB 2.0 port of your PC / Mac, four channels can be transmitted simultaneously in each direction. When a USB 1.1 interface is used, two channels can be transmitted simultaneously in each direction. The PowerMate is designed for the level of standard PCs / Macs; the gain level can easily be adjusted, if need be, from the computer connected.

Included in the delivery is a DVD containing the professional recording software Cubase LE and PC / Mac USB drivers.



PC-MIDI-INTERFACE

The PowerMate also makes available a fully-featured PC MIDI interface.

The MIDI input also supports the remote switching of both internal effects units using a master keyboard or MIDI footswitch.

MASTER-SECTION

In the PowerMate's Master Section are to be found the Master A L+R sends (on separate faders), an additional Master B send (switchable pre/post and mono/stereo), the stereo effects returns, and the send signals of the AUXiliary and MONitor busses. If the AUX buss is not used to supply FX 2, it can be switched pre or post and thereby used as an additional monitor send or to supply an external effects device.

The 9-band stereo equalizer in the master section allows you to adjust the frequency response to the acoustics of the room.

The REC SEND and USB OUT controls determine the level of the master L+R signal at the Rec Send sockets and in the output channels of the digital USB interface. The control below it allows you to adjust the volume in the headphones. Two ten-LED meters provide an overview of the power amplifier level. When the PFL switch is activated, the left-hand LED chain shows the internal level of the master buss in dBu.

STANDBY

The STANDBY switch mutes all outputs. For the play-back of things like interval music, the DEVICE SETUP menu allows you to route stereo channel 11-12 for standby operation directly to the power amplifiers.

THE POWERMATE IS EQUIPPED WITH TWO VERY HIGH-QUALITY, 24-BIT STEREO EFFECTS PROCESSORS, FX 1 AND FX 2





PROCESSING-MENUS

Particularly valuable in making it possible to adjust the PowerMate perfectly to the selected loudspeaker cabinets, thereby optimizing the audio performance and maximizing the operating safety and reliability of the system, are the LPN Processing and Speaker Protection menus.

LPN-PROCESSING

Typical small to medium-sized loudspeaker cabinets, for physical reasons that have nothing to do with their make or quality, exhibit distortion in the transient response of the woofer. Since neither graphic nor parametric equalizers can do anything to alleviate this problem, the PowerMate offers a configurable LPN (low-pass notch) filter. Depending upon the size of the loudspeaker cabinet being used and also to adjust to problematic acoustics (such as those of bassy,

boom-ridden rooms), the LPN filter can be set to either High or Medium. The result is considerably greater punch (e.g. from the bass drum), an extension downwards of the frequency response, and improved transparency in the bass and midrange.

SPEAKER PROTECTION

This menu allows you to match perfectly the continuous power output of the PowerMate's power amplifiers to the connected loudspeakers in the interests of greater operational safety and reliability.

Through dynamic limiting of the maximum power at the output, loudspeaker damage due to thermal overload can be avoided, without the wide dynamic range of the power amplifiers being sacrificed. For this purpose, the maximum permissible nominal power handling of the connected

loudspeaker cabinet can be selected from the menu. Unlike the case with conventional voltage limiters, dynamic peaks of short duration are permitted, as loudspeaker cabinets can as a rule tolerate peak levels many times higher than their nominal sustainable loads (RMS).

The speaker protection supervises permanently the amount of energy being fed to the loudspeakers, only limiting it in the event of a threatened overload, and even then, doing so softly and inaudibly. For peak levels of short duration, the full output of the power amplifier remains available at all times, even when relatively small cabinets are being used. As a result, not only is the maximum dynamic range of the system maintained but also, and at all times, the highest degree of operational safety and reliability.



PROFESSIONAL DIGITAL HIGH-PERFORMANCE POWER AMPLIFIER

The PowerMate is equipped with a professional, extremely powerful, stereo power amplifier that uses modern and highly efficient class-D technology for audio performance of the highest quality.

What this means is that at a nominal output of $2 \times 1,000$ watts RMS into 4 ohms (or $2 \times 1,350$ watts RMS into 2.7 ohms) only a comparatively small amount of heat is generated within the device, which therefore consumes considerably less electricity than a conventional power amplifier. The minimal load impedance at the output is 2.7 ohms, making operation with up to three 8-ohm loudspeaker cabinets per channel, connected in parallel, possible with no problems.

The overall power supply is handled by an extremely stable,

microprocessor-controlled, switching power supply, bringing massive gains in terms of weight-saving over a conventional toroidal transformer. Another advantage is the automatic mains voltage switching, which ensues that the PowerMate can be used without any problem anywhere in the world. Voltage surge protection is also integrated. A 'soft start' function prevents the mains fuse tripping when the device is switched on.

The PowerMate is equipped, naturally, with all the protective circuitry familiar from DYNACORD power amplifiers and satisfies even the extreme demands of hard tour use. The power amplifiers are protected against thermal overload, short-circuit, back EMF and no-load operation as well as high-frequencies or DC at the output. Both outputs, here, are supervised independently so that, should a fault occur, only the channel

affected is shut down. When the device is powered up, there is a delay before the power outputs are connected, to obviate the risk of noise.

The thermal stability of the PowerMate is assured by two very quiet fans the speed of which is continuously variable. The frontto-rear airflow allows the device to be used in large or small racks. Furthermore, the PowerMate is equipped with an intelligent thermo-limiter, so if ever the threat of overheating does arise, the clip limiter intervenes in a highly musical way, acting only upon the peaks. In this way, a total shutdown of the power amplifiers is effectively prevented, as is any obtrusive fall in the overall volume level. The PROTECT and LIMIT LEDs on the front panel indicate the current operating state of the power amplifiers.



To ensure safe transportation, the PowerMate 600-3 is supplied with a solid plastic lid that is held in place simply and securely, without the need for any locking mechanism, by magnets.

Available as an optional accessory, the carrying bag BAG-600PM not only accommodates the PowerMate with its lid but also offers an additional compartment for cables etc.

For rack installation, the RMK-PM600-3 rack-mount kit is available as an option.



Professional Live Mixers with Concert Sound Performance

THE THREE MODELS DIFFER IN THE NUMBER OF MIC/LINE INPUT CHANNELS THEY OFFER BUT ARE OTHERWISE IDENTICALLY EQUIPPED.

Modell	MIC/LINE-Inputs	Stereo MIC/LINE-Inputs	Total Inputs
PowerMate 1000-3	6	4	10
PowerMate 1600-3	12	4	16
PowerMate 2200-3	18	4	22





MIC/LINE-INPUTS

■ The XLR microphone input is equipped with an extremely high quality, ultra-low noise, discrete preamp.

The +48V phantom power for condenser microphones can be switched in groups of six.

The Line Input and Channel Insert are implemented as jack sockets. The Gain can be controlled in the range 0-60 dB.

The switchable Lo Cut filter (80Hz, 18dB/oct) serves to eliminate low-frequency noise. A very typical DYNACORD feature is the asymmetrical Voicing Filter by means of which, if desired, the voice can be powerfully emphasized in the mix.

Optimized for ease-of-use, the 3-band semi-parametric equalizer makes it possible even for unpracticed users to perform the requisite corrections swiftly and intuitively.

With its extended buss structure, the PowerMate³ offers very flexible configuration options. In all, 6 AUX busses are available:

- 2 (FX) are assiged to the two effects sends
- 2 (AUX) can be configured either as monitor or effects sends by means of a switch in the Main section
- 2 (MON) are designed as monitor sends, each being equipped with a sweepable antifeedback filter in the Master section.

MUTE and PFL switches, each with its own LED, make it possible to mute each input channel individually and/or listen to its pre-fader signal.

Each channel offers a Signal Present and Peak LED for level control.

The channel faders are dust-protected and offer not only excellent crosstalk attenuation but also a practice-optimized control characteristic.

All potentiometers and faders are high-quality components from ALPS.





STEREO MIC/LINE-INPUTS

The stereo input channels are equipped in much the same way, but optimized, naturally, to carry stereo signals.

Two of the four stereo inputs of each model are additionally equipped with cinch (RCA) sockets switched in parallel for CD or MP3 players.

The two other stereo inputs receive in addition the four channels of the digital audio interface USB 1-2 and USB 3-4

Separate Gain controls are provided for the Stereo Line and Mic inputs to permit them to be used in parallel if desired.

Three-band tone controls are provided and a Balance control replaces the PAN control found in the mono channel strips.

The FX1+2 Returns as well as the AUX1+2 and MON1+2 Sends are on faders just like the Master L/R signal, which makes for comfortable and intuitive operation.

The Master B signal is available pre or post Master L/R fader and can be mono-summed if desired.

The Master signal is also available on the REC SEND cinch (RCA) output with level control.

The level meters of the PowerMate comprise two LED chains of 12 LEDs each. The display range covers 40 dB; what is shown is the level in dBu at the master outputs. When the PFL switch is activated, the left-hand LED chain shows the internal level of the master buss in dBu.

The STANDBY switch mutes all channels e.g. during pauses, with only the 2TRACK-to-MASTER input remaining active for the playback of interval music.

A 4-pin XLR socket is provided for the connection of a standard 12V/5W gooseneck lamp.









DIGITAL USB 2.0 AUDIO INTERFACE

The USB 2.0 port serves as a digital audio interface between the PowerMate and a PC or Mac.

Four channels can be transmitted in either direction simultaneously. This interface can therefore be used either for the input of audio signals (e.g. for playback or interval music) or else for live- or studio-recording applications. It is configured by selecting the relevant setting in the menu.

For the use of the PowerMate with a PC or Mac, a free Cubase LE license as well as the requisite USB drivers are included free-of-charge on the supplied DVD.

PC MIDI INTERFACE

The PowerMate also offers a fully-featured PC MIDI interface.

The MIDI input also supports the remote switching of both internal effects units using a master keyboard or MIDI footswitch.

PROFESSIONAL EFFECTS, OLED DISPLAY AND PROCESSING MENUS

The PowerMate has two integrated stereo multieffects processors that work independently of one another, each offering 100 effects algorithms optimized for live performance, the most important parameters of which are editable.

Linear 24-bit AD/DA converters and 48-bit double-precision processing guarantee the finest studio quality based on state-of-the-art technology.

The 100 program locations of each device are packed with high-quality reverbs, halls and plates that deliver professional results in live performance on stage as well as in both studio and home recording environments. Other presets include Echo/Reverb and Chorus/Echo combinations, a variety of delay, flanger, chorus and doubling algorithms, as well as special reverb and delay programs. When a delay effect is active, the delay time can be synchronized to the beat of the music using the TAP key.

Edited effects programs can be stored in the each 20 User memories, assigned names, and later selected and used in the same way as the presets.

The large, high-contrast OLED display is easily read from a wide range of viewing angles—even in very bright surroundings. The operation of the effects units and processing menus is intuitive and made easier still through the use of soft keys and a rotary encoder.

1.6kHz 2.5kHz 4kHz



MARKE FO to MASTER MON , · MON 2

@DYNACORD

PowerMate 1000 2×1000 WATTS POWERED MIXER

AMPLIFIER PROTECT

OAUX

THE LARGE, HIGH-CONTRAST OLED DISPLAY IS EASILY READ FROM A WIDE RANGE OF VIEWING ANGLES-EVEN IN VERY BRIGHT SURROUNDINGS.



PROCESSING MENUS

For the basic settings, configuration, use of the effects and special functions, a wide variety of editing options can be selected from a multitude of menus.

Particularly valuable in making it possible to adjust the PowerMate perfectly to the selected loudspeaker cabinets, thereby optimizing the audio performance and maximizing the operating safety and reliability of the system, are the LPN Processing and Speaker Protection menus.

LPN PROCESSING

Typical small to medium-sized loudspeaker cabinets, for physical reasons that have nothing to do with their make or quality, exhibit distortion in the transient response of the woofer.

Since neither graphic nor parametric equalizers can do anything to alleviate this problem, the PowerMate offers a configurable LPN (low-pass notch) filter.

Depending upon the size of the loudspeaker cabinet being used and also to adjust to problematic acoustics (such as those of bassy, boom-ridden rooms), the LPN filter can be set to either High or Medium. The result is considerably greater punch (e.g. from the bass drum), an extension downwards of the frequency response, and improved transparency in the bass and midrange.

SPEAKER PROTECTION

This menu allows you to match perfectly the continuous power output of the PowerMate's power amplifiers to the connected loudspeakers in the interests of greater operational safety and reliability.

Through dynamic limiting of the maximum power at the output, loudspeaker damage due to thermal overload can be avoided, without the wide dynamic range of the power amplifiers being sacrificed. Once the maximum permissible power handling of the connected loudspeaker cabinet has been selected from the menu-the actual peak dynamic power handling capacity in audio applications of almost all loudspeaker cabinets is many times this nominal value—the speaker protection supervises permanently the amount of energy being fed to the loudspeakers, only limiting it in the event of a threatened overload, and even then, doing so softly and inaudibly. For peak levels of short duration, the full output of the power amplifier remains available, even when relatively small cabinets are being used. As a result, not only is the maximum dynamic range of the system maintained but also, and at all times, the highest degree of operational safety and reliability.

PROFESSIONAL DIGITAL HIGH-PERFORMANCE POWER AMPLIFIERS

The PowerMate is equipped with a professional, extremely powerful, stereo power amplifier that uses modern and highly efficient Class-D technology.

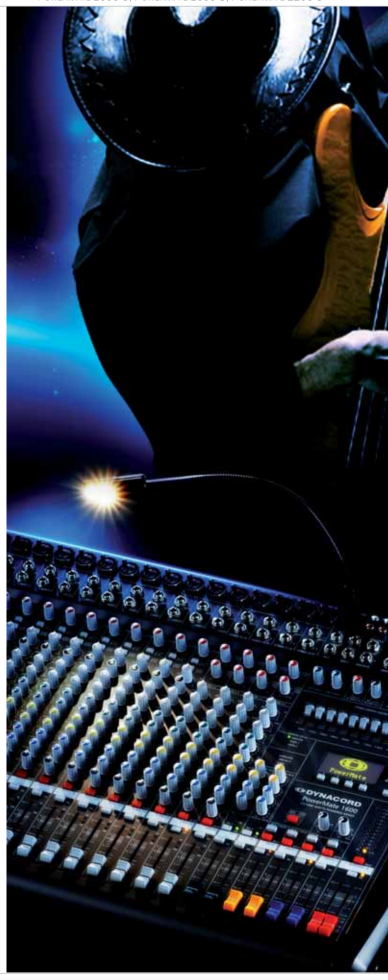
What this means is that at a nominal output of 2 x 1,000 watts RMS into 4 ohms (or 2 x 1,350 watts RMS into 2.7 ohms), comparatively little dissipation is generated within the device, and the power consumption is thereby dramatically reduced—by more than 55% compared with conventional power amplifiers! The minimal load impedance at the output is 2.7 ohms, making operation with up to three 8-ohm loudspeaker cabinets per channel, connected in parallel, possible with no problems.

The audio performance is on the highest professional level, as is shown by the PowerMate's exemplary figures for freedom from distortion, slew rate, and freedom from intermodulation.

The overall power supply is handled by an extremely stable, microprocessor-controlled, switching power supply, bringing massive gains in terms of weight-saving over a conventional toroidal transformer. Another advantage is the automatic mains voltage switching, which makes it possible to use the PowerMate virtually anywhere in the world without reconfiguration. Voltage surge protection is also integrated, whilst a 'soft start' function prevents the mains fuse tripping when the device is switched on.

The PowerMate is equipped, naturally, with all the protective circuitry familiar from DYNACORD power amplifiers and satisfies even the extreme demands of hard tour use. The power amplifiers are protected against thermal overload, short-circuit, back EMF and no-load operation as well as high-frequencies or DC at the output. Both outputs, here, are supervised independently so that, should a fault occur, only the channel affected is shut down. When the device is powered up, there is a delay before the power outputs are connected, to obviate the risk of noise.

The thermal stability of the PowerMate is assured by two very quiet fans the speed of which is continuously variable. The front-to-rear airflow allows the device to be used in large or small racks; furthermore, the PowerMate is equipped with a processor-controlled thermo-limiter, so if ever the threat of overheating does arise, the clip limiter intervenes in a highly musical way, acting only upon the peaks. In this way, a total shutdown of the power amplifiers is effectively prevented, as is any obtrusive fall in the overall volume level. The PROTECT and LIMIT LEDs on the front panel indicate the current operating state of the power amplifiers.





Innovative Solution for Protection and Transportation

The PowerMate 1000 and

The PowerMate 1000 and 1600 are supplied with a very robust plastic lid with an integrated handle—a highly innovative solution that offers optimal protection for the device as well as greater carrying comfort.

For the larger PowerMate 2200, due to its greater size, a flight-case solution is recommended (available as a further option is a dust cover: the DC-PM2200-COVER).







Unique

THE PRO AUDIO MIXER AMONG MIXERS





THE YOUNGEST MEMBER OF THE CMS FAMILY

This compact mixer appeals not only through its successful and high-quality design but above all through its ,internal values—through what constitutes in this device category outstanding audio performance.

With its very lavish feature set and exemplary versatility it is the ideal choice for all professional applications in which few channels yet very high audio quality are required. These characteristics also commend the CMS for the field of fixed installation.

PERFORMANCE WITHOUT COMPROMISES

- · Intuitively operated mixing section
- 2 editable digital effects devices with 100 presets each and 20 user memories each
- Professional 4 x IN / 4 x OUT digital interface (USB) for the connection of a PC or Mac
- Stereo equalizer in the master section
- · Large, contrast-rich OLED display

Exclusively high-quality brand components have been used; all faders and potentiometers are supplied by ALPS.

IN ALL, 8 CHANNEL STRIPS ARE AVAILABLE

- 4 MIC / LINE channels
- 2 MIC / Stereo USB channels (,Super Channels')
- 2 stereo LINE channels

MIC / LINE CHANNELS

The MIC / LINE channels offer extremely low-noise and low-hum electronically balanced XLR microphone inputs with an extremely low distortion factor (typ. < 0.002%) for the connection of low-impedance microphones.

For condenser microphones, phantom power (+48 volts) is centrally switchable. The LINE inputs are also electronically balanced and implemented as jack sockets. In addition to a Gain control, a highly efficient 3-band equalizer, an FX send, an AUX send and a MONitor send as well as either Panorama or Balance controls are available. The four MIC / LINE channels boast, in addition, a switchable 80Hz Lo-Cut filter, whilst the **Super Channels** 5-6 and 7-8 are supplied by the USB inserts 1-2 and 3-4, in each case in stereo.

STEREO-LINE CHANNELS

The STEREO-LINE channels (9-10 and 11-12) offer electronically balanced jack inputs for the connection of electronic instruments such as keyboards, drum-computers, guitars and basses with active electronics, as well as all other high-level stereo signal sources such as additional mixers, effects devices etc.

CD or MP3 players can be connected to the additional cinch (RCA) inputs CD 1-2 and CD 3-4, which are switched in parallel. The tone controls and sends are identical to those of the MIC / LINE channels.

In all input channels, a Signal / Peak LED is provided to assist level control. The SIG LED illuminates at around 30 dB and the PK LED at 6dB beneath the distortion threshold. A MUTE button and a PFL button (in channels 5-12 in stereo) are further features found in all input channels.







MASTER SECTION

■ In the Master Section of the CMS 600-3 are to be found the Master A L+R sends (on separate faders), an additional Master B send (switchable pre/post and mono/stereo), the stereo effects returns, and the send signals of the AUXiliary and MONitor busses.

If the AUX buss is not used to supply FX 2, it can be switched pre or post and thereby used as an additional monitor send or to supply an external effects device.

The 9-band stereo equalizer in the master section allows you to adjust the frequency response to the acoustics of the room.



The REC SEND and USB OUT controls determine the level of the master L+R signal at the Rec Send sockets and in the output channels of the digital USB interface. The control below it allows you to adjust the volume in the headphones.

Two ten-LED meters provide an overview of the output level. When the PFL switch is activated, the left-hand LED chain shows the internal level of the master buss in dBu.

DIGITAL AUDIO INTERFACE

The DIGITAL AUDIO INTERFACE supplies two stereo channels, present as USB 1-2 and USB 3-4 in Super Channels 5-6 and 7-8 respectively.

This interface is implemented professionally in 24-bit resolution and supports sampling rates up to 96 kHz, thereby satisfying studio requirements. The USB sends are supplied with the Master L and R, AUX and MON signals. The DIGITAL AUDIO INTERFACE can

be used for input and output simultaneously. Via the USB 2.0 port of your PC / Mac, four channels can be transmitted simultaneously in each direction. When a USB 1.1 interface is used, two channels can be transmitted simultaneously in each direction. The CMS 600-3 is designed for the level of standard PCs / Macs; the gain level can easily be adjusted, if need be, from the computer connected.

Included in the delivery is a DVD containing the professional recording software Cubase LE and PC / Mac USB drivers.

PC MIDI INTERFACE

■ The CMS 600-3 also makes available a fully featured PC-MIDI interface.

The MIDI input also supports the remote switching of both internal effects units using a master keyboard or MIDI footswitch.

THE CMS 600-3 IS EQUIPPED WITH TWO VERY HIGH-QUALITY. 24-BIT STEREO EFFECTS PROCESSORS, FX 1 AND FX 2

These function independently and can therefore be mixed. The two effects units are fully identical in design. Each effects section offers 100 presets including high-quality reverb, delay and modulation effects selected by means of the display.

When a delay effect is active, the delay time can be synchronized to the beat of the music using the TAP key. The further possibility exists of modifying individual parameters of the presets and storing the results in the 20 user memories provided.

Both effects units are supplied by the FX Send buss. Using the DEVICE SETUP menu, you can, if you wish, configure the AUX send buss to function as an FX 2 send, so that only the FX 1 effects unit is supplied by the FX 1 buss. In this way, the two effects devices can be controlled independently of one another.







The effects can be mixed separately in the master and monitor busses.

The large, high-contrast OLED display is easily read from a wide range of viewing angles-even in very bright surroundings. The operation of the effects units and processing menus is intuitive and made easier still through the use of soft keys and a rotary







WITH ITS CMS COMPACT MIXING SYSTEM, DYNACORD HAS SEIZED POLE POSITION IN THIS SEGMENT OF THE MARKET BY VIRTUE OF THE QUALITY OF ITS SOUND, COMPONENTS AND FEATURES.



Modell	MIC/LINE-Inputs	Stereo MIC/LINE-Inputs	Total Inputs
CMS 1000-3	6	4	10
CMS 1600-3	12	4	16
CMS 2200-3	18	4	22



By integrating a high-quality mixer, digital 24/48-bit effects processors of studio quality, and now also a professional digital interface to the PC and Mac, the latest generation of CMS mixers represent the ideal solution for a large number of demanding applications in the professional audio sector.





MIC/LINE-INPUTSCHANNNELS

The XLR microphone input is equipped with an extremely high quality, ultra-low noise, discrete preamp.

The +48V phantom power for condenser microphones can be switched in groups of six.

The Line Input and Channel Insert are implemented as jack sockets.

The Gain can be controlled in the range 0-60 dB.

The switchable Lo Cut filter (80Hz, 18dB/oct.) serves to eliminate low-frequency noise. A very typical DYNACORD feature is the asymmetrical Voicing Filter by means of which, if desired, the voice can be powerfully emphasized in the mix.

Optimized for ease-of-use, the 3-band semi-parametric equalizer makes it possible even for unpracticed users to perform the requisite corrections swiftly and intuitively. With their extended buss structures, the

CMS³ mixers offer very flexible configuration options. In all, 6 AUX busses are available in each case:

- 2 (FX) are assiged to the two effects devices;
- 2 (AUX) can be configured either as monitor or effects sends by means of a switch in the Main section;
- 2 (MON) are designed as monitor sends, each being equipped with a sweepable antifeedback filter in the Master section.

MUTE and PFL switches, each with its own LED, make it possible to mute each input channel individually and/ or listen to its pre-fader signal.

Each channel offers a Signal Present and Peak LED for level control.

The channel faders are dust-protected and offer not only excellent crosstalk attenuation but also a practice-optimized control characteristic.

All potentiometers and faders are high-quality components from ALPS.



MASTER

In the Master Section, too, the CMS³ mixers are lavishly equipped.

The 11-band stereo equalizer can be routed to the Master channels or else to either or both of the Monitor Sends according to choice.

The FX1+2 Returns as well as the AUX1+2 and MON1+2 Sends are on faders just like the Master L/R signal, which makes for comfortable and intuitive operation.

The Master B signal is available pre or post MASTER L/R fader and can be mono-summed if desired. The Master signal is also available on the REC Send cinch (RCA) output with level control.

The level meters of the CMS³ comprise two LED chains of 12 LEDs each. The display range covers 40 dB; what is shown is the level in dBu at the master outputs. When the PFL switch is activated, the left-hand LED chain shows the internal level of the master buss in dBu.

The Standby switch mutes all channels e.g. during pauses, with only the 2TRACK-to-Master input remaining active for the playback of interval music.

A 4-pin XLR socket is provided for the connection of a standard 12V/5W gooseneck lamp.

STEREO MIC/LINE-INPUTS

The stereo input channels are equipped in much the same way, but optimized, naturally, to carry stereo signals.

Two of the four stereo inputs of each model are additionally equipped with cinch (RCA) sockets switched in parallel for CD or MP3 players.

The two other stereo inputs receive in addition the four channels of the digital audio interface USB 1-2 and USB 3-4

Separate Gain controls are provided for the Stereo Line and Mic inputs to permit them to be used in parallel if desired.

Three-band tone controls are provided, and a Balance control replaces the PAN control found in the mono channel strips.











DIGITAL USB 2.0 AUDIO INTERFACE

■ The USB 2.0 port serves as a digital audio interface between the CMS³ and a PC or Mac.

Four channels can be transmitted in either direction simultaneously. This interface can therefore be used either for the input of audio signals (e.g. for playback or interval music) or else for live- or studio-recording applications. It is configured by selecting the relevant setting in the menu.

For the use of the CMS³ with a PC or Mac, a free Cubase LE license as well as the requisite USB drivers are included free-of-charge on the supplied DVD.

PC MIDI INTERFACE

The CMS³ also offers a fully-featured PC MIDI interface.

The MIDI input also supports the remote switching of both internal effects units using a master keyboard or MIDI footswitch.

PROFESSIONAL EFFECTS, OLED DISPLAY AND PROCESSING MENUS

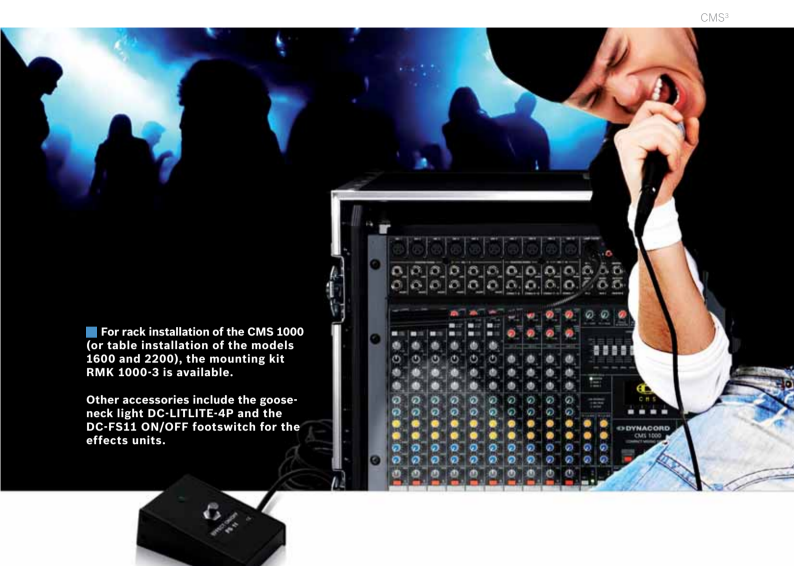
The CMS³ has two integrated stereo multi-effects processors that work independently of one another, each offering 100 effects algorithms optimized for live performance, the most important parameters of which are editable.

Linear 24-bit AD/DA converters and 48-bit double-precision processing guarantee the finest studio quality based on state-of-the-art technology. The 100 program locations of each device are packed with high-quality reverbs, halls and plates that deliver professional results in live performance on stage as well as in both studio and home recording environments.

Other presets include Echo/Reverb and Chorus/Echo combinations, a variety of delay, flanger, chorus and doubling algorithms, as well as special reverb and delay programs. When a delay effect is active, the delay time can be synchronized to the beat of the music using the TAP key. Edited effects programs can be stored in the 20 User memories offered by each device, assigned names, and later selected and used in the same way as the presets. The large, high-contrast OLED display is easily read from a wide range of viewing angles—even in very bright surroundings. The operation of the effects units and processing menus is intuitive and made easier still through the use of soft keys and a rotary encoder.

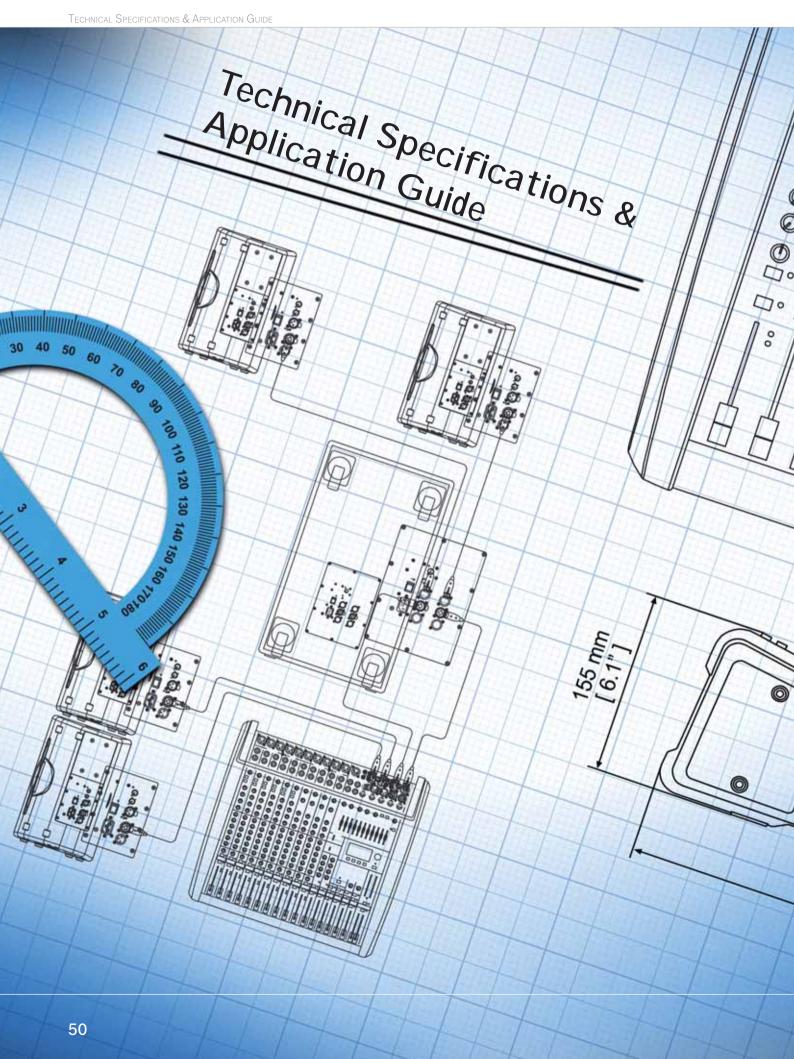
PROCESSING MENUS

For the basic settings, configuration, use of the effects and special functions, a wide variety of editing options can be selected from the clearly arranged menus.



Innovative Solution for Protection and Transportation







PowerMate³

TECHNICAL SPECIFICATIONS

Property	PowerMate 600-3	PowerMate 1000-3	PowerMate 1600-3	PowerMate 2200-3
Order No.	F01U213899 DC-PM600-3-UNIV	F01U131113 DC-PM1000-3-UNIV	F01U131114 DC-PM1600-3-UNIV	F01U131115 DC-PM2200-3-UNIV
Channels (Mono + Stereo)	4+4	6 + 4	12 + 4	18 + 4
Mic Inputs	6	10	16	22
Auxiliarys (MON, FX, AUX)	1 Pre, 1 Post, 2 Pre, 2 Post, 2 Pre/Post switchable 1 Pre/Post switchable			chable
Maximum Midband Output Power, 1kHz, THD=1%, Dual Ch	nannel			
into 2.66 Ohms		2 x 13	350 W	
into 4 Ohms		2 x 10	000 W	
into 8 Ohms		2 x 6	00 W	
Rated Output Power, 20Hz20kHz, THD<0.5%, Single Cha	nnel			
into 4 Ohms		2 x 9	00 W	
into 8 Ohms		2 x 4	50 W	
Maximum Output Voltage, of power amplifier, 1kHz, no loadw	74 V _{rms}			
THD, at 1kHz, MBW=80kHz				
MIC Input to Master A L/R Outputs, +16dBu, typical		< 0.0	005%	
POWER AMP INPUTS to Speaker L/R outputs		< 0.0)75%	
DIM 30, power amplifier, 3.15kHz, 15kHz	< 0.05%			
IMD-SMPTE, power amplifier, 60Hz, 7kHz		< 0.	15%	
CMRR, MIC input, 1kHz		> 81	0 dB	
Equivalent Input Noise, MIC Input, A-weighted, 150 Ω	-130 dBu			
Signal/Noise-Ratio, power amplifier, A-weighted, 4 Ohms	105 dB			
Output Stage Topology, amplifier		Cla	ss D	
Equalization				
LO Shelving	± 15 dB / 60 Hz			
MID Peaking, mono inputs	±12 dB / 2.4 kHz ±15 dB / 100 Hz to 8 kHz			
MID Peaking, stereo inputs	± 12 dB / 2.4 kHz			
HI Shelving	± 15 dB / 12 kHz			
Master EQ ± 10 dB / Q = 1.5 to 2.5	9-band (63, 125, 250, 500, 1k, 2k, 4k, 6.3k, 12k Hz)	, 250, 500, (63, 125, 250, 400, 630, 1k, 1.6k, 2.5k, 4k, 6.3k, 12k Hz) 4k, 6.3k,		
Filter				
LO-CUT, mono inputs	f = 80 Hz, 18 dB/oct.,switchable			
VOICE FILTER, mono inputs		switcha	able	
FEEDBACK FILTER, MON1/2		70 Hz 7 kHz	, Notch, -9 dB	
Speaker Processing		LPN, sw	ritchable	
Display		128 x 64 pixels, H	igh Contrast OLED	

Property	PowerMate 600-3	PowerMate 1000-3	PowerMate 1600-3	PowerMate 2200-3
Effects				
Туре	2 x Stereo 24/48-bit multi effects processors			
Effects presets	100 Factory + 20 User, Tap-Delay			
Remote control	Footswitch, MIDI			
Digital Audio Interface				
Channels		4 ln /	4 Out	
AD/DA Conversion		24	bit	
Sampling Rate		44.1 / 48 / 8	88.2 / 96 kHz	
PC Interface		USB2.0, Fe	male Type B	
MIDI Interface		5-pin DIN coni	nector, In / Out	
Protections				
Mixer Outputs (Relay controlled)	AUX SEND, MONITOR, MASTER A L/R	MON1, MON2	, MASTER A L/R	
Amplifier	Audio Limiters, High Temperature, DC, HF, Short Circuit, Back EMF, Peak Current Limiters, Turn-On-Delay			
Switching Mode Power Supply (µC controlled)	Inrush Current Limiters, Mains Over/Under Voltage, Mains Over Current, High Temperature			,
Output Power Control	Adjustable longterm RMS Limiter			
Cooling	Continuous speed controlled Fans			
Phantom Power, switchable in groups		48\	/ DC	
Power Requirements (SMPS with auto range mains input)	100 V to 240 V AC, 50 Hz to 60 Hz			
Power Consumption at 1/8 maximum output power, 4 Ohms	450 W			
Safety Class			l	
Ambient Temperature Limits	+5 °C to +40 °C (40 °F to 105 °F)			
Dimensions (W x H x D), mm				
PowerMate600, Rack-Mount		483.0 x 13	5.8 x 310.3	
PowerMate600, with lid		438.8 x 16		
PowerMate1000. Rack-Mount		483.0 x 13	5.0 x 443.7	
PowerMate1000, with lid		510.5 x 16	4.5 x 571.5	
PowerMate1600, with lid	663.5 x 164.5 x 571.5			
PowerMate2200, without lid	818.5 x 155.0 x 498.5			
Weight				
Net Weight, without lid	9.0 kg	12.5 kg	15 kg	18 kg
Net Weight, with lid	9.5 kg	14 kg	17 kg	
Shipping Weight	12.0 kg	17 kg	20 kg	22 kg
Warranty	0		onths	.0
Optional Accessories		23111		
RMK-600-3 (Rack-Mount-Kit PowerMate600)		E0111214000 /	DC-BWK-600-3)	
Carrying bag for PowerMate 600	F01U214880 (DC-RMK-600-3)			
can ying bag ioi i owenwate ooo	F01U259014 (DC-BAG-600PM)			
RMK-1000-3 (Rack-Mount-Kit DowerMate1000)	F01U161506 (DC-RMK1000-3)			
RMK-1000-3 (Rack-Mount-Kit PowerMate1000)		E0111110000	'DC-LITLITE AD\	
RMK-1000-3 (Rack-Mount-Kit PowerMate1000) Gooseneck Lamp, 12V/5W, 12", XLR 4 pol. FS11 (Footswitch with LED)			(DC-LITLITE-4P) 8 (DC-FS11)	

Device in rated condition, unity gain (MIC gain 20 dB), all faders position 0 dB, all pots in mid position, master fader +8 dB, LPN HIGH, amplifier load 8 ohms, dual channel, mains voltage 230 V/50 Hz or 120 V/60 Hz, unless otherwise specified. Measurements at other mains voltages may vary ±.

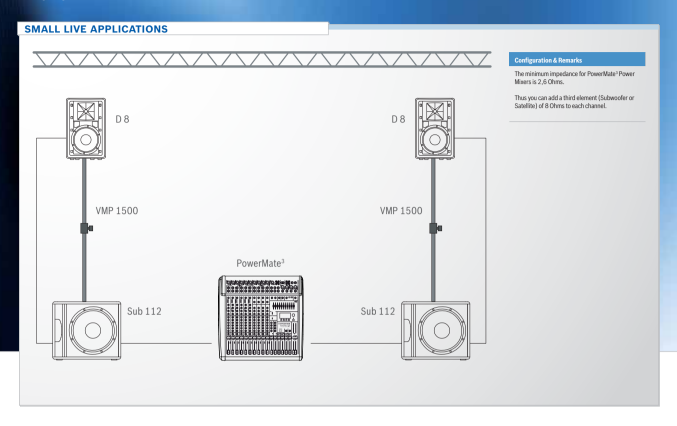
CMS^3

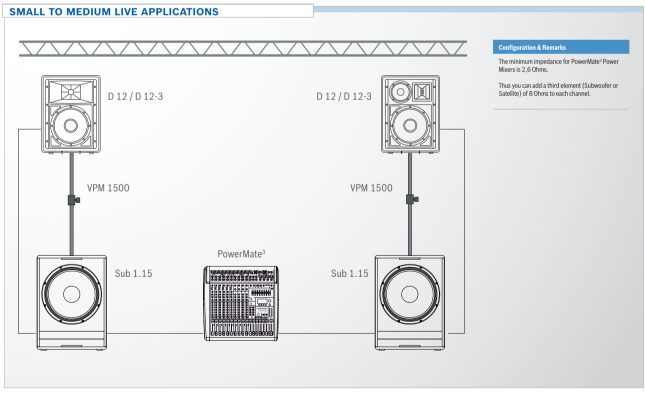
TECHNICAL SPECIFICATIONS

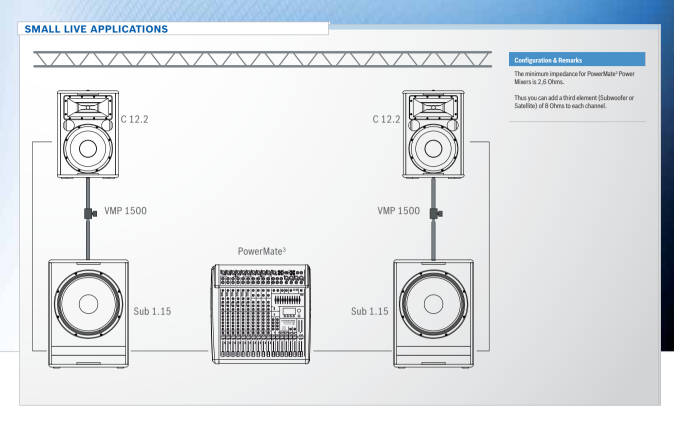
Property	CMS 600 -3	CMS 1000 -3	CMS 1600 -3	CMS 2200-3	
Order No.	F01U213891 DC-CMS600-3-UNIV	F01U138112 DC-CMS1000-3-UNIV	F01U138114 DC-CMS1600-3-UNIV	F01U138115 DC-CMS2200-3-UNIV	
Channels (Mono + Stereo)	4+4	6 + 4	12 + 4	18 + 4	
Mic Channels	6	10	16	22	
Auxiliarys (MON, FX, AUX)	1 Pre, 1 Post, 1 Pre/Post switchable	2 Pre, 2 Post, 2 Pre/Post switchable			
MIC GAIN (Mono)	+10 to +60 dB		0 to +60 dB		
MIC GAIN (Stereo)	+10 to +60 dB		+10 to +60 dB		
LINE/CD/USB GAIN (Stereo)	-10 to +20 dB USB fix	-10 to +20 dB			
THD, at 1 kHz, MBW = 80 kHz					
MIC input to Master A L/R outputs, +16 dBu, typical		< 0.005%			
Frequency Response, -3 dB, ref. 1 kHz					
Any input to any Mixer output		15 Hz to 70 kHz			
Input Sensitivity, all level controls in max. position					
MIC		-74 dBu (155 μV)			
LINE (Mono)		-54 dBu (1.55 mV)			
LINE (Stereo)		-34 dBu (15.5 mV)			
CD (Stereo)	-34 dBu (15.5 mV)				
Maximum Level, mixing desk					
MIC inputs	+12 dBu		+21 dBu		
Mono Line inputs	+31 dBu	+41 dBu			
Stereo Line inputs		+30 dBu			
All other inputs		+22	dBu		
All other outputs		+22	dBu		
Equivalent Input Noise, MIC input, A-weighted, 150 ohms		-130 dBu			
Noise, Channel inputs to Master A L/R output	s, A-weighted				
Master fader down	-100 dBu	dBu -97 dBu			
Master fader 0 dB, Channel fader down	-92 dBu	-91 dBu	-89 dBu	-87 dBu	
Master fader 0 dB, Channel fader 0 dB, Channel gain unity	-82 dBu	-83 dBu	-82 dBu	-81 dBu	
Equalization					
LO Shelving		±15 dB / 60 Hz			
MID Peaking, mono inputs	±12 dB / 2.44 kHz ±15 dB / 100 Hz to 8 kHz				
MID Peaking, stereo inputs		±12 dB / 2.4 kHz			
HI Shelving		±15 dB	/ 12 kHz		
Master EQ ± 10 dB / Q = 1.5 to 2.5	9-band (63, 125, 250, 500, 1k, 2k, 4k, 6.3k, 12k Hz)	63, 125, 250, 500, 1k, (63, 125, 250, 400, 630, 1k, 1.6k, 2.5k, 4k, 6.3k, 12k Hz)			

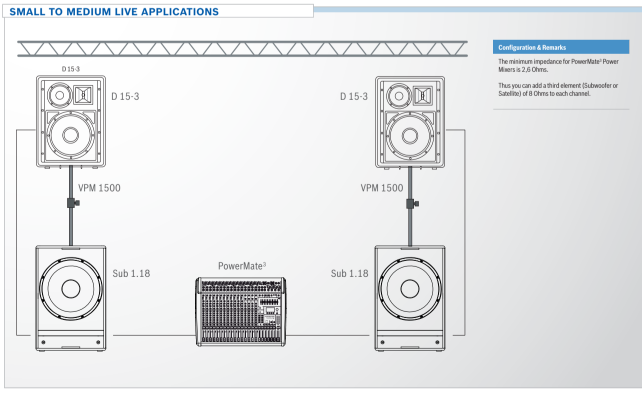
Property	CMS 600 -3	CMS 1000 -3	CMS 1600 -3	CMS 2200-3
Filter				
LO-CUT, mono inputs		f = 80 Hz,	18 dB/oct.	
VOICE FILTER, mono inputs	-	switch	able	
FEEDBACK FILTER, MON 1/2	-	70 Hz to 7 kHz	Notch, -9 dB	
Effects				
Туре		2 x Stereo 24/48-bit m	ulti effects processors	
Effects presets		100 Factory + 20	User, Tap-Delay	
Remote control		Footswit	ch, MIDI	
Display		128 x 64 pixels, H	igh Contrast OLED	
Digital Audio Interface				
Channels		4 ln /	4 Out	
AD/DA Conversion		24	bit	
Sampling Rate		44.1 / 48 / 8	8.2 / 96 kHz	
PC Interface		USB2.0, Fe	male Type B	
MIDI Interface		5-pin DIN conr	nector, In / Out	
Protection				
Mixer Outputs (Relay controlled)	AUX, MON, MASTER A L/R	MON1, MON2, MASTER A L/R		
Switching Mode Power Supply (μC controlled)	Mains Over/Undervoltage, High Temperature			
Phantom Power, switchable in groups	48 V DC			
Power Requirements (SMPS with auto range mains input)	100 V to 240 V AC, 50 Hz to 60 Hz			
Power Consumption				
without lamp	35W	45 W	50 W	55 W
with lamp	-	50 W	55 W	60 W
Safety Class				
Ambient Temperature Limits		+5 °C to +40 °C (40 °F to 105 °F)	
Dimensions (W x H x D, without lid), mm	416.9 x 109.6 x 347.8 Rack-mount (7.5 HE): 483.0 x 99.1 x 332.6	510.5 x 155 x 498.5 Rack-mount: 483.0 x 135.0 x 443.7	663.5 x 155 x 498.5	818.5 x 155.0 x 498.
Weight, without lid				
Net Weight	5.8 kg	9.5 kg (10.5 kg incl. Rack Mount Kit)	12 kg	14.5 kg
Shipping Weight	7.8 kg	12.5 kg	15.0 kg	17.5 kg
Warranty	36 months			
Optional Accessories				
Lid	-	F01U169707 (DC-LID1000)	F01U169708 (DC-LID1600)	-
Carrying Bag for CMS 600	F01U259015 (DC-BAG-600CMS)	-	-	-
Dust Cover for CMS 2200	-	-	-	F01U169467 (DC-SH2200-3)
Rack Mount Kit	F01U214881 (DC-RMK-CMS-3)	F01U169471 (DC-RMK1000CMS)	-	-
Gooseneck Lamp, 12V/5W, 12", XLR 4 pol.	- F01U118983 (DC-LITLITE-4P)			
FS 11 (Footswitch with LED)	F01U100598 (DC-FS11)			

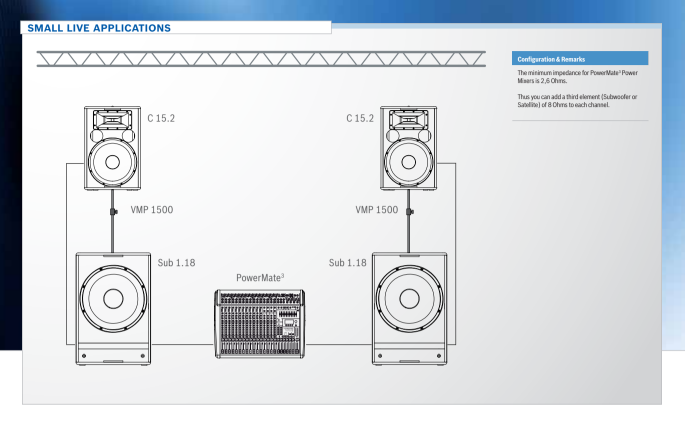
Application Guide PowerMate³

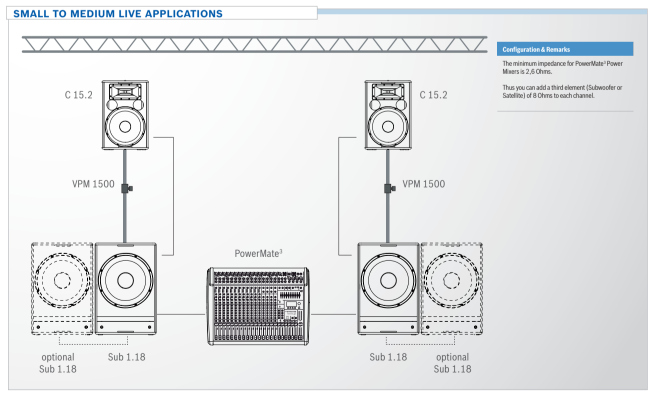


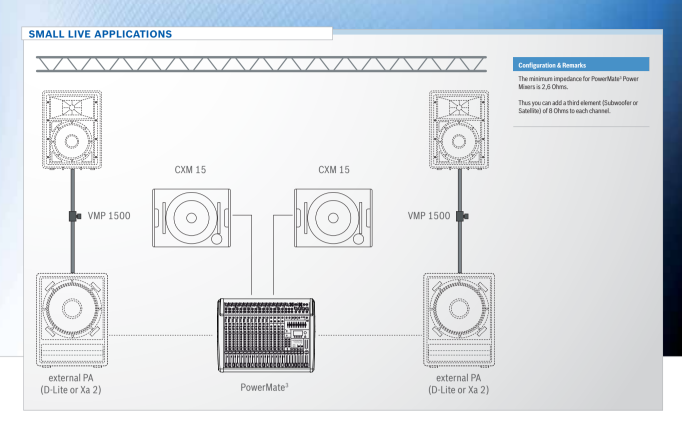


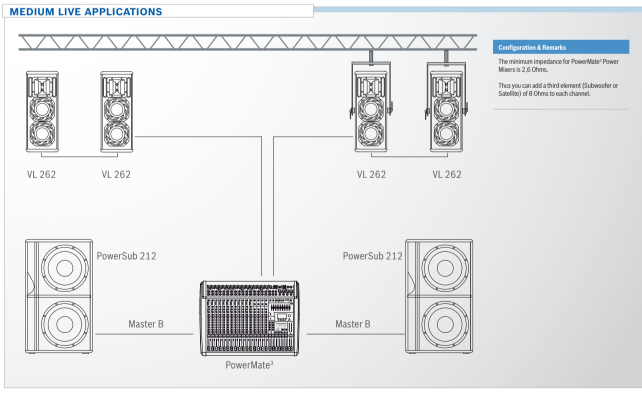


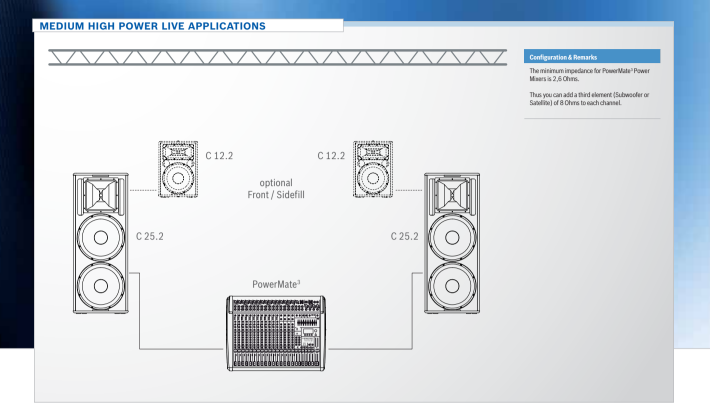




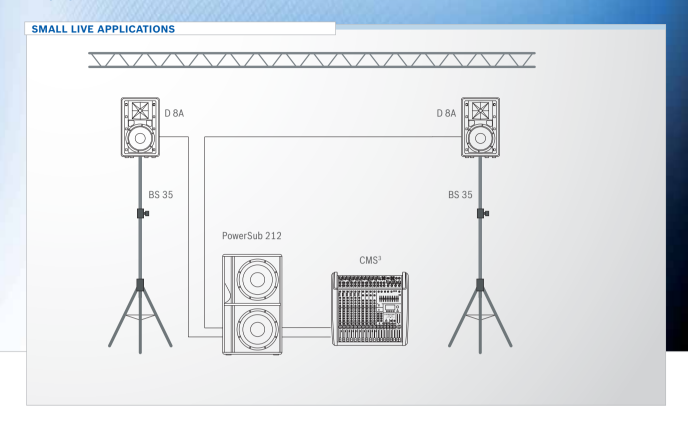


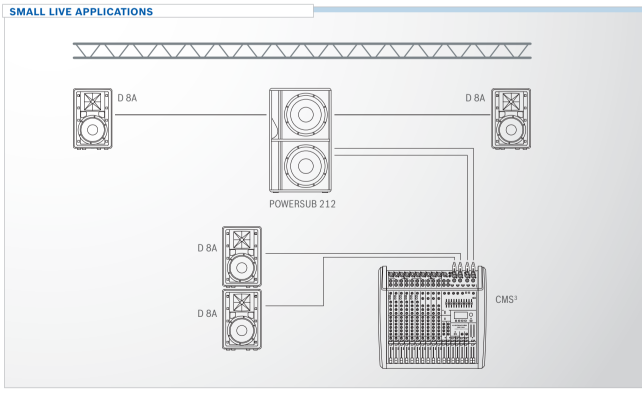


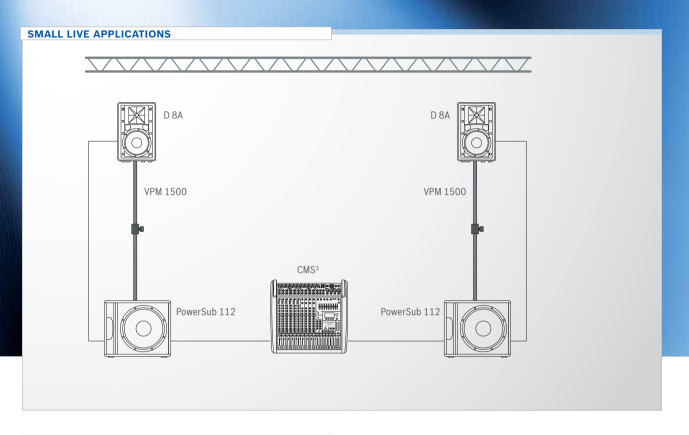


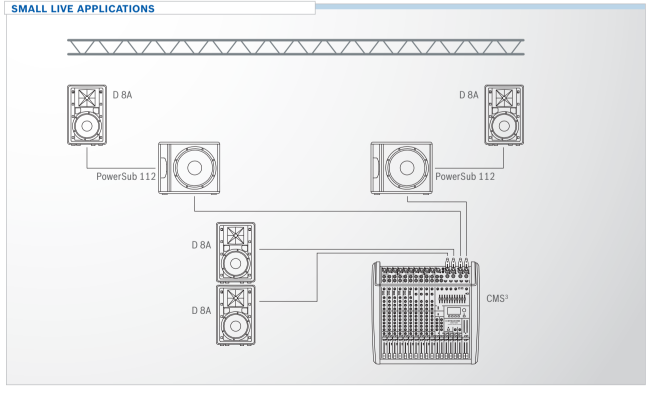


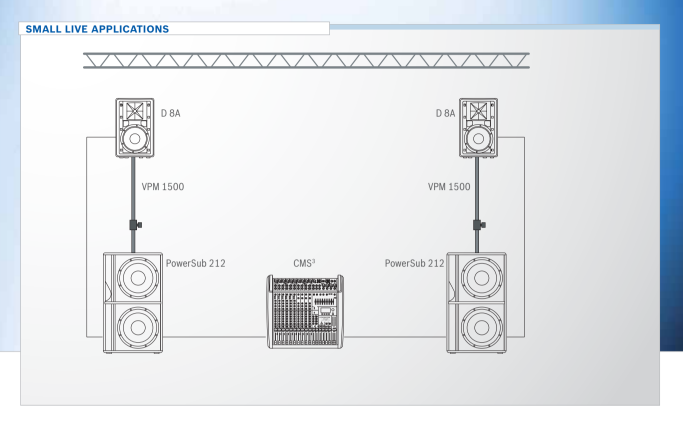
Application Guide CMS³

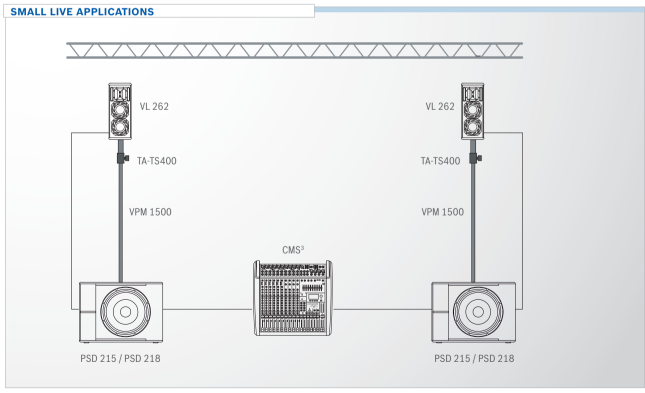


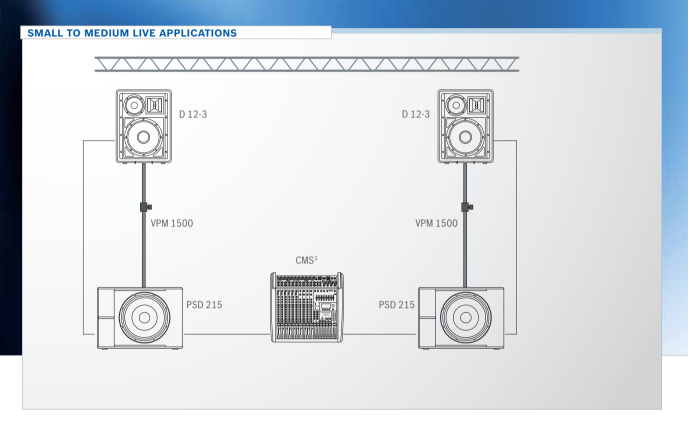


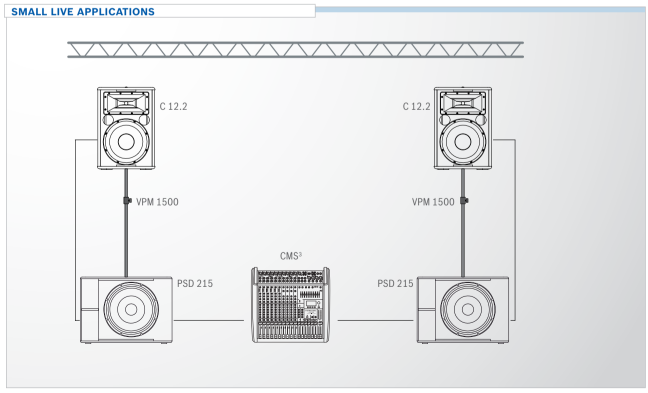


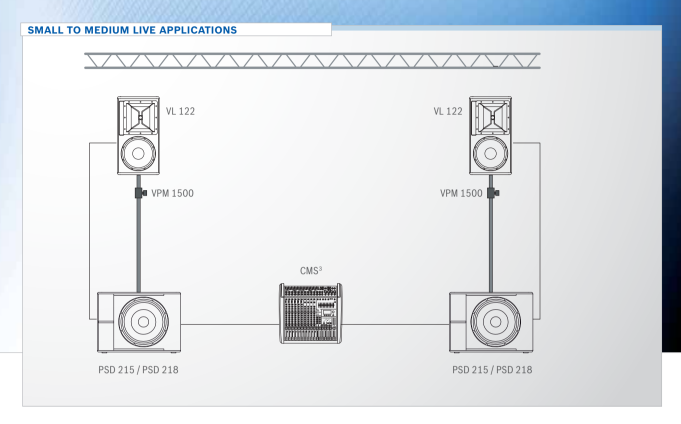


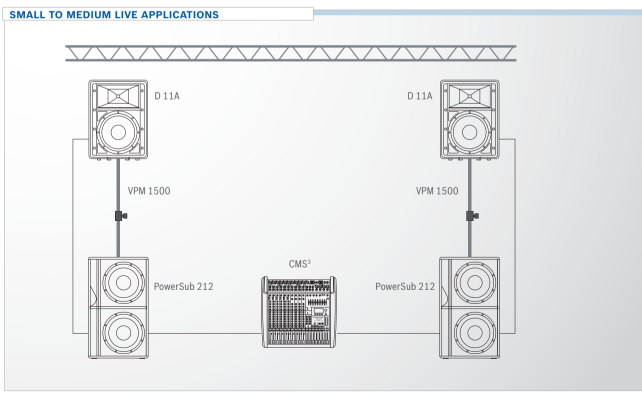


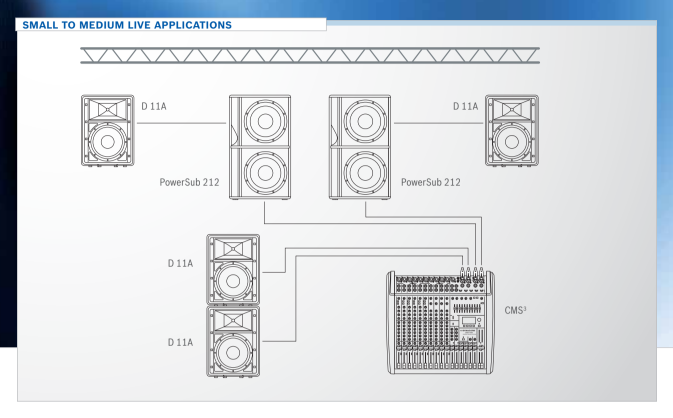


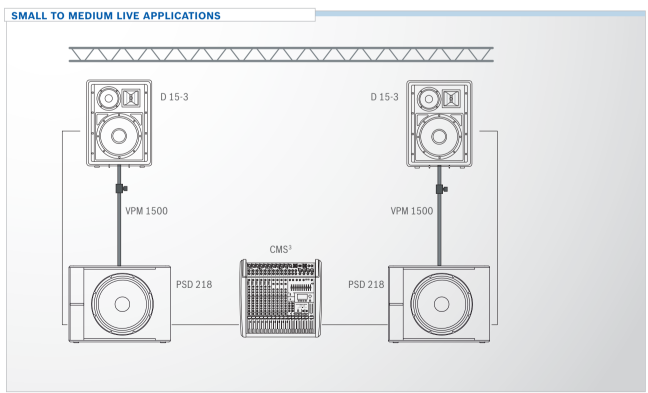


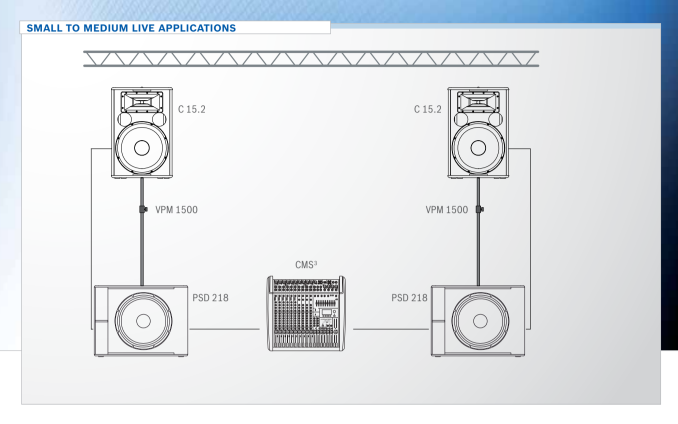


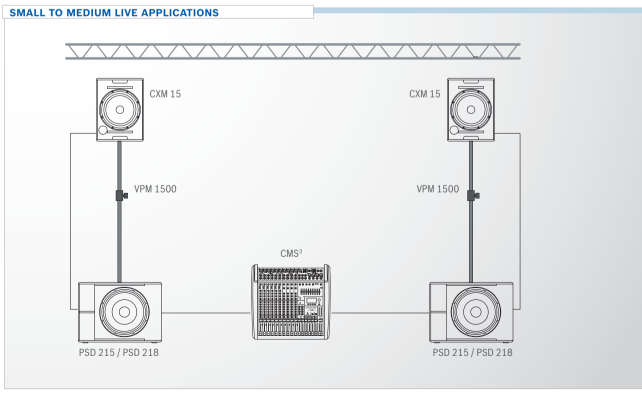


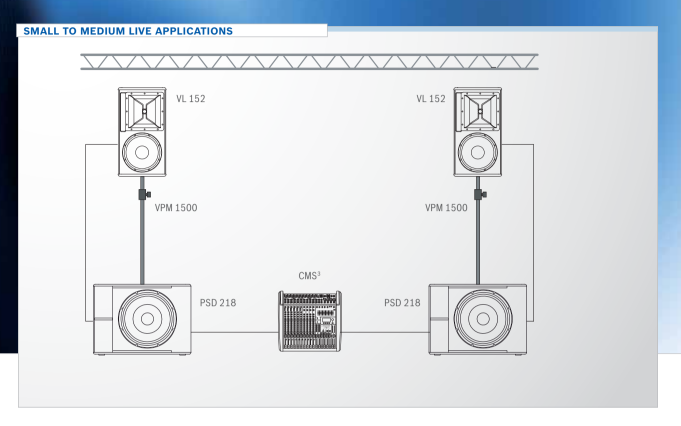


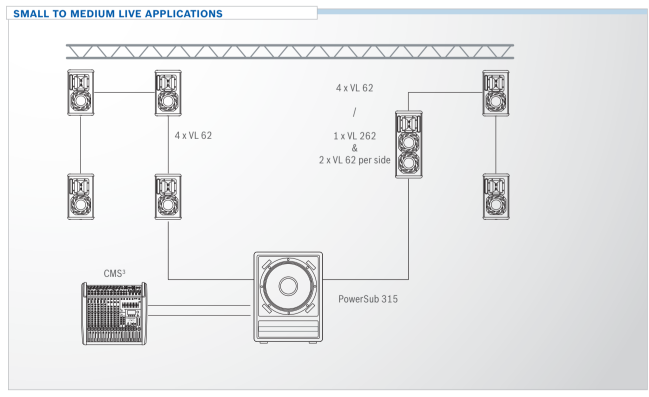


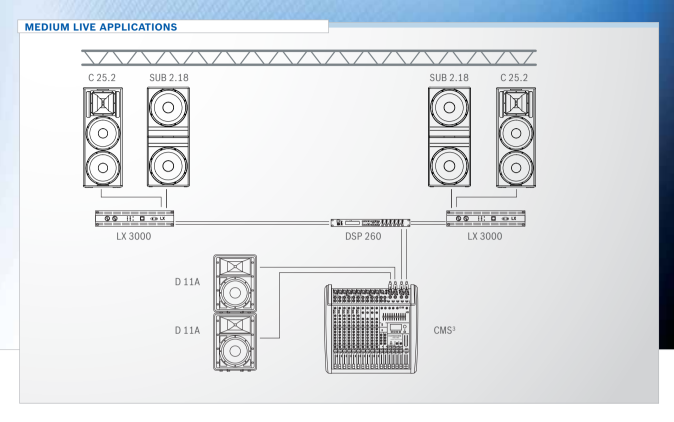


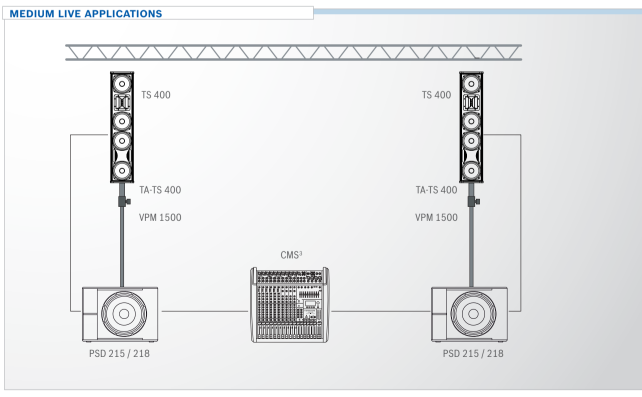


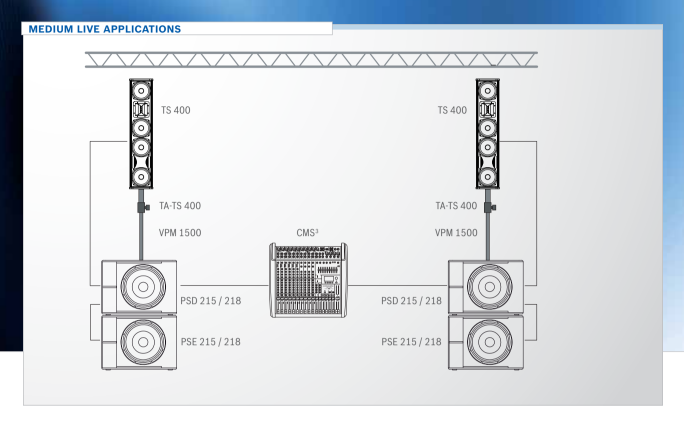


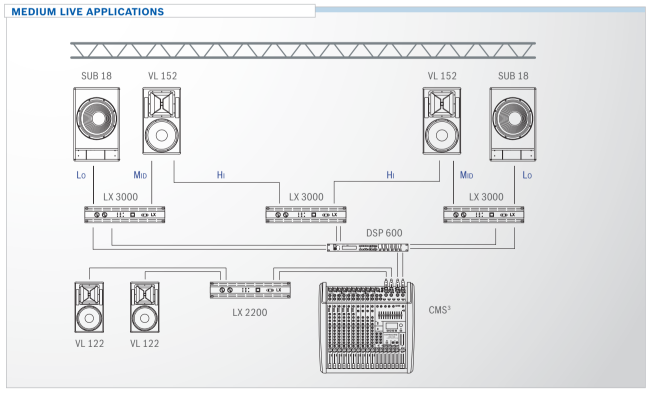


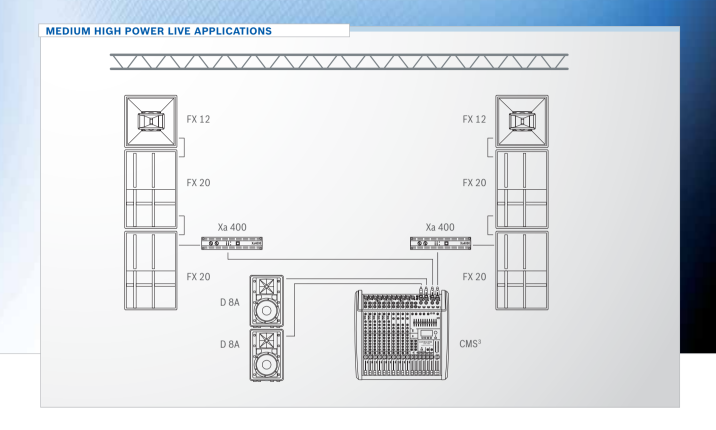












HEADQUARTERS EUROPE, MIDDLE -EAST & AFRICA

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