



Home | grandMA3 | Products | grandMA3 onPC command wing

grandMA3 onPC command wing

grandMA3

Art.No.: 4010511



When we talk about onPC solutions, we talk about mobility, flexibility and affordable prices - all combined in the grandMA3 onPC command wing! It is your mobile control solution for the grandMA3 onPC software.

You have a computer or laptop with the grandMA3 onPC software installed? Then simply connect your onPC wing via USB and you are ready for programming. The command area looks the same as on the grandMA3 consoles including the five dual-encoders and 40 separate playbacks to directly control 4 096 parameters.

You have three DMX ports available, and you can use Ethernet protocols to send DMX data. On the rear panel you find all inputs and outputs of a grandMA3 console. MIDI, timecode and remote control are directly available. So you get the real console feeling!

The grandMA3 onPC command wing is designed as a powerful control solution on tour, for smaller theaters, shows, clubs or houses of worship. Also, if you are looking for a clever backup solution for your grandMA3 system or if you need a small pre-programming station, the grandMA3 onPC command wing will be the perfect choice.

Features

- onPC wing for real-time control of 4 096 parameters in combination with grandMA3 onPC
- Command section similar to grandMA3 compact layout
- 29 rotary RGB backlit encoder
- 5 dual encoders
- 10 motorized 60 mm faders
- 40 separate playbacks
- 16 assignable x-keys
- 2 motorized A/B faders 100 mm
- 1 Level-Wheel



grandMA3

MA Network Switch

Product Archive



Supplied with

Technical Specifications

Accessories

Supplied with



1x Dust cover grandMA3 onPC command wing / XT

Art.No.: 4011454



1x MA cable USB 2.0, type A to type B, length 2.0m

Art.No.: 4021426



1x MA Magnetic plate for easy labeling of 10 faders for grandMA3

Art.No.: 4011387



1x MA Quick Manual for grandMA3 onPC command wing

Art.No.: 4023136

Additional scope of delivery

1 x MA power cable, IEC-C plug (lockable), length 2.0 m, open end

Technical Specifications

Parameters	4 096 (HTP/LTP)
Parameters Mode2	not applicable (no Mode2)
Operating voltage/ Supply voltage	AC 100 - 240 V; 50/60 Hz
Power	max. 50 VA
Operating Temperature	0 °C up to 40 °C / 32 °F up to 104 °F
Dimensions	620 x 427 x 102 mm / 25 x 17 x 4 in (width x depth x height)
Net weight	10 kg / 22 lbs
Connectors	1 x IEC-60320 C14 cord 2 x DMX512-A Out (5pin XLR female) 1 x DMX512-A In (5pin XLR male) 1 x MIDI In (5pin DIN female) 1 x MIDI Out (5pin DIN female) 1 x Linear Timecode (3pin XLR female) 1 x GPI General Purpose Interface (D-SUB DE9 female) for remote control 1 x USB 2.0 (type B) 1 x LED desk light (4pin XLR female)

Accessories



MA Case grandMA3 onPC command wing (by Peli)

Art.No.: 4023468



MA Case grandMA3 onPC command wing (by Amptown)

Art.No.: 4022579



grandMA3 onPC fader wing

Art.No.: 4023575



MA LED desk light grandMA3 straight plug XLR 4pin, length 27", incl. cover

Art.No.: 4011080

More details >



MA dust cover for LED desk light, 27"

Art.No.: 4011081

More details >

Product PDF

DOWNLOAD THIS PRODUCT DATA? PLEASE CLICK HERE FOR THE PDF.



Software

LEARN ALL ABOUT THE grandMA3 SOFTWARE AND DOWNLOAD IT HERE FOR FREE.



MA Tips

WATCH OUR VIDEO TUTORIALS AND BECOME AN EXPERT



Downloads

LOOKING FOR DOWNLOADS? FIND ALL DATA AND FILES MA OFFERS FOR DOWNLOADING.



Online Manuals

LOOKING FOR ONLINE MANUALS? GET DETAILED INFORMATION ON HOW TO USE YOUR MA PRODUCT IN THE BEST WAY.



Training

grandMA3 TRAINING

GET THE MOST OUT OF YOUR grandMA3.

More information here

Contact

FOR ANY QUESTIONS GET IN TOUCH WITH US.

Contact us now



References



Haapsalu Cultural Centre Theatre 2021



Singapore National Day Parade



Hope Unlimited Church Archtainment 2022



- [2 x grandMA3 processing unit L](#)
- [5 x grandMA3 processing unit M](#)
- [16 x grandMA3 8Port Node](#)
- [1 x grandMA3 onPC command wing](#)

MA Lighting International GmbH

An der Talle 24-28
33102 Paderborn
Germany

sales@malighting.com
Phone: +49 52 51 68 88 65 10



Copyright © 2022 MA Lighting International GmbH