

MA onPC command wing



- Real-time control for 2,048 parameters in combination with grandMA2 onPC (up to 65,536 parameters as backup in the MA system)
- Expandable up to 4,096 parameter
- Command section similar to grandMA2 layout
- 2 A/B faders (100mm)
- 1 Level-Wheel
- Individually backlit and dimmable silent (clickless) keys
- Integrated universal power supply
- Light, handy & rock solid
- Ergonomic design
- Just connect via USB to any PC running grandMA2 onPC

The MA onPC command wing paves the way for mobile use of the highly flexible and powerful grandMA2 control system. In combination with the free of charge grandMA2 onPC software, the MA onPC command wing is a portable 2,048 parameter control solution that can be used in nearly any location – and all for an affordable price! It offers two built-in DMX ports as well as the possibility to send two additional DMX universes via Ethernet protocols with grandMA2 onPC.

Designed as the perfect hardware expansion to the grandMA2 onPC software, the MA onPC command wing enables the look and feel of the software to be as close to a real grandMA2 console as possible. Thanks to the MA onPC command wing – incorporating the command section of the grandMA2 consoles – it has never been easier to use the grandMA2 onPC software. With a simple USB connection between the MA onPC command wing and the computer running the grandMA2 onPC software, all inputs and outputs of a grandMA2 console are available to the user. DMX, Midi, Timecode and Analogue Remote are all on hand directly at the MA onPC command wing. As a clever detail a slot for a Kensington lock is integrated.

Wherever it is physically difficult to use a grandMA2 console, the MA onPC command wing, in conjunction with the grandMA2 onPC software, enables the customer to program or playback within the grandMA2 world. Therefore the MA onPC command wing is ideal to be used as a backup solution within the grandMA2 system, as powerful control solution on the road or for smaller theatres, shows and clubs or for preprogramming.

It is also possible to add more faders by connecting the MA onPC fader wing to the MA onPC command wing. Moreover the MA onPC fader wing provides additional 2,048 parameters and four DMX lines. The MA 8Port Node onPC and MA 4Port Node onPC will add 2,048 parameters and eight or four DMX lines respectively.

Scope of delivery

Dust cover, USB cable 1.9m, power cord 1.9m IEC Plug (lockable) open end

Technical specifications

Net weight	6kg / 13.2lbs
Dimensions	536 x 395 x 70mm / 21.1 x 15.6 x 2.8inch
Input connectors	1 x XLR 5pin (DMX), 1 x XLR 3pin (SMPTE), 1 x DIN (MIDI), 1 x Sub-D 15pol (Analogue Remote), 1 x IEC 60320 C13/C14 (IEC cord)
Output connectors	2 x XLR 5pin (DMX), 1 x USB, 1 x DIN (MIDI)
Power	40VA
Operating voltage/ Supply voltage	120V/230V, 50/60Hz (automatic detection)

MA onPC command wing



Please regard that it is possible to connect one MA onPC command wing and up to two MA onPC fader wing together to a computer running grandMA2 onPC.

Article

120120	MA onPC command wing
--------	----------------------

Accessories

120134	MA onPC wing bag, for MA onPC command wing and MA onPC fader wing
--------	---

130212	MA 4Port Node onPC, for parameter expansion
--------	---

130222	MA 2Port Node onPC 1K, for parameter expansion
--------	--

121045	MA Case for MA onPC command wing, black
--------	---

130214	MA 8Port Node onPC, for parameter expansion
--------	---

130223	MA 2Port Node onPC 2K, for parameter expansion
--------	--

Additional product pictures

