

MA onPC command wing

OMPCO 10 Tools Setup ackup B.O. Off View Effect Goto Blind Del Preset On Page Macro Freeze Copy Sequ Cue Exec Prvw >>> Go + Group Assign Channel Fixture Align Move 8 Full Highlt Solo 9 5 6 Thru 4 3 2 Up 1 -0 Set If At Prev Next MA Please Down

Get your wings!

clear

With the MA onPC command wing MA Lighting has again paid attention to the constantly growing needs of the market and introduces a highly flexible and mobile solution that offers all the benefits of the MA Lighting system.

A

M

MA Lighting.

900

The MA onPC command wing has the same look and feel as the grandMA2 consoles and it is fully compatible with the whole grandMA2 system. Designed as an addition to the grandMA2 onPC software it enables the customer to work nearly as fast with his computer and the grandMA2 onPC software as he could work on a real grandMA2 console.

Due to its compact size the MA onPC command wing is perfect for travelling even as hand luggage on a plane. However the MA onPC command wing is not only designed for tours. It is also ideal for smaller shows and clubs, for programming in a theatre auditorium as well as for pre-programming. It's also the perfect choice for any MA enthusiast to enter the world of

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)
- Command section similar to grandMA2 layout
- 2 A/B faders (100mm); main executor
- Level-Wheel dimmer
- Individually backlit and dimmable silent (clickless) keys
- Light, handy and rock solid, only 6kg
- Plug & Play: simply connect to your notebook
- Integrated universal power supply
- Ergonomic design

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.

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.

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 pre-programming.





* For system requirements of grandMA2 onPC please check www.malighting.com

Real-time control for 2,048 parameters in combination with grandMA2 onPC (up to 65,536 parameters as backup in the MA system)
18 fader executor buttons
6 fader executors (60mm)
6 button executors
6 page buttons (Channel/Fader/Button)
4 encoders
2 A/B faders (100mm); main executor
Level-wheel – dimmer
Grand Master fader (60mm)
Blackout button
Main executor area (GO+/GO-/PAUSE)
PSU built in; 90–230V (50–60Hz)
Temperature range 5°–40°

Specifications

Connectivity

2 DMX out & 1 DMX in (XLR 5pin)

Midi in/out (Midi-Timecode/Midi-Note)

Timecode (XLR 3pin)

Analogue remote input

USB 2.0 port

Slot for Kensington Lock

Art. No	Dimensions (w x h x d)	weight (kg)
120120	546 x 395 x 70 mm, 21,5 x 15,6 x 2,8 inch	6

Scope of delivery

Dust cover, USB cable 2m, Power cable

Unique features



- 2 DMX out & 1 DMX in (XLR 5pin)
- Midi in/out (Midi-Timecode/Midi-Note)
- Analogue remote input

- Slot for Kensington Lock
- USB 2.0 port
- Integrated universal power supply



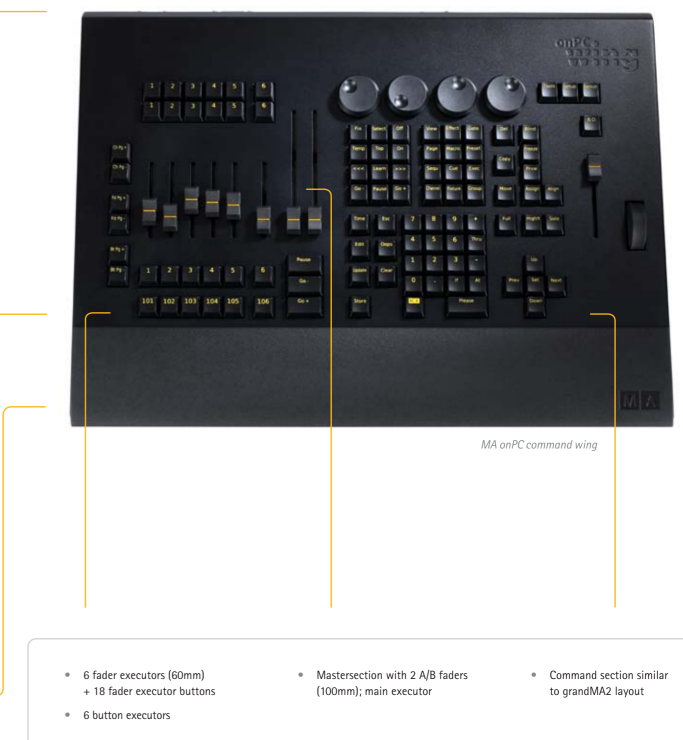
• Plug and Play: Just connect via USB to any PC or notebook running grandMA2 onPC



- Ergonomic design: Optimised work angle for fast and easy programming
- Look and feel as known from the grandMA2 consoles



- Individually backlit and dimmable silent (clickless) keys
- 546 mm 21,5 inch 6kg 70 mm 2,8 inch • Light, handy & rock solid: just 6kg to easily carry away 395 mm 15,6 inch



Parameter Count & DMX Output



If you are in need of a compact, powerful control solution for an affordable price there is no way around the MA onPC command wing. In combination with the grandMA2 onPC software it offers 2,048 control parameters of DMX already. If that's not enough you can even expand your parameter count up to 4,096.

Please note: When using MA 2Port Nodes (onPC or onPC PRO) for parameter expansion, they only count once and only the one with the most parameters is added. If you add a second MA 2Port Node you won't get more parameters, yet additional DMX connectors.

Could you think of a more flexible and convenient way to program and run your show?!



*For more informations on MA 2Port Node onPC and MA 2Port Node onPC PRO please refer to our website: www.malighting.com

grandMA2 onPC

- MA's comprehensive and powerful software-tool for all standard computers
- Incorporates all functions of the grandMA2 consoles
- Suitable as live show controller or backup system in connection with the MA onPC command wing
- Communicates with grandMA2 consoles via MA-Net2 over Ethernet
- Serves as a user-friendly designer remote control for all grandMA2 consoles
- Expandable to a complete design studio by connecting to the free grandMA 3D software

		wher 1 (5	how), Bu	ittee 2	Sec.et	- Field	tere Fere	eef	e cite Select	Show Salise	Parte (MPro	IL AREVE SERIO	e redi	federe Sa	nt Sot	5	- 10
Model <th< th=""><th>1845</th><th>in all?</th><th>1000</th><th></th><th></th><th>104/5</th><th>-</th><th></th><th></th><th>1. (Series</th><th>- Bart</th><th>DI PROVINCI</th><th></th><th></th><th>14. XX</th><th></th><th>Sector 2</th></th<>	1845	in all?	1000			104/5	-			1. (Series	- Bart	DI PROVINCI			14. XX		Sector 2
Marka <th< td=""><td></td><td></td><td>-Inert</td><td></td><td>- T-</td><td>1.1</td><td>1000</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>12</td><td>ĩ</td></th<>			-Inert		- T-	1.1	1000									12	ĩ
		Annal S	-				VL25 al	STATE OF THE OWNER	194 () I								Extern
NO O NO </td <td>120</td> <td>1074</td> <td>للقعر</td> <td></td> <td>0.245</td> <td></td> <td>THE R.</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	120	1074	للقعر		0.245		THE R.	-									
	100	244		246	interior in the	_	COLUMN TWO IS NOT					-					
	all and	Mate	LIP		-		Concession in the local division in the loca	- -				-					Deige
	10-	-100-					A DESCRIPTION OF	Constant of the				_				1	
			$\neg \neg$				And in case of	- 18-									Sector
							and the second second	- EP								- E	
Normal Sector Normal S				Matri			1000	e 🖃				_					
						11	PERSONAL PROPERTY AND		100 10			The second				·	Cares
					8,71 544		10.000		DI M			The second				1.5	14
						11	Control	- 12 H	111			and the second					
						14	and the second second		121. 11			The second					1
						15	Control 1	the set	101 10			The state of the s					Same
	-	-	-	-		15	Ave. of	1011	111. 11			The survey of				1.5	
		Page	100	Fearth	- 04	17	No. of Lot	1000	124			The other Designation of the local division of the local divisiono				1	1
			111			10	Over 1		374 1			The sure of					1
						19	Ave. 15 (1	cine and se	171			Contraction of the local division of the loc					-
						40	1000	CLOSE BUDO	100 C 10			Constant and					î –
												A CONTRACTOR					100
Profe Profe Profe Profe Dates											1 aca	Detty			44.0	E	100
															-	5	
ent- 🔶 🕴 🕴				0	WI COMMON	10	10.0	-	10	10	- 1 m				Contract of the local	η ĝ	-
	_	Line of	_	Direter	Patto	- 0	c06 6	Mar.	1007	ecos Ca	122 22	repera ida	e:	1.000		-	
	-top		_					_الـــــ						Harves	Terre		1
And a set of the set o	No. Pe		light a	1		- 6					And a	1.1	-	17400			
	10015			Cat	10.0				100	e Deel							
The second secon	-Ares	1000		-	1	_					-				1.0	1010	
The second secon			10			****		1000	- CH					Title	Tata		

The grandMA2 onPC software incorporates all functions of a grandMA2 console and offers you its full potential on your notebook or PC. You can use grandMA2 onPC for running, programming or offline pre-programming, as well as a smart backup solution within the grandMA2 system.

If you would like to use it as a lighting control, just connect an MA onPC command wing to your notebook or PC to run the show via this hardware. Alternatively you can connect an MA NPU (Network Processing Unit), MA NSP (Network Signal Processor) MA 2Port Node onPC or MA 2Port Node onPC PRO to your notebook or PC to be able to output DMX data.

Pre-programming is also easy with grandMA2 onPC. You can work on your notebook or PC anywhere then copy your showfile to any grandMA2 console. To apply the backup function, just integrate your grandMA2 onPC solution into your grandMA2 show session. If your main console should fail, grandMA onPC will take over seamlessly and you can still run your show.

Additionaly grandMA2 onPC is extendable to a complete design studio for free by connecting it to the sophisticated real-time visualisation software grandMA 3D.

grandMA2 onPC communicates with grandMA2 consoles via MA-Net2 over Ethernet which allows it to be used as a user-friendly designer remote control for all grandMA2 consoles.

With the MA onPC command wing MA Lighting has developed a sophisticated hardware extension perfectly suited for the grandMA2 onPC software.



Keyboard Short Cuts



Keyboard Short Cuts menu

Tip

The grandMA2 onPC software can be downloaded free of charge at www.malighting.com where you will find the relevant system requirements.



Groups, Presets and Playpack

The grandMA2 onPC software is as flexible as the grandMA2 console software – in fact it is the same software but with some additional useful features that mirror the grandMA2 console hardware. Means you can chose each section of the console in the software via a simple button-press and then start working the same way as you would do when sitting in front of a grandMA2 console.

With its flexible screen arrangements and multiple views plus functions like shortcuts via any keyboard, the grandMA2 onPC software underlines its absolute flexible layout for any show-situation. Nearly any functionality can be displayed, modified or used as it occurs in the "real" hardware.

grandMA 3D

- Real-time 3D visualisation of key functions and effects of conventional & moving lights
- Bi-directional data exchange with the grandMA2 consoles of all series – using the same setups
- Live and blind programming modes
- Follow mode for live-positioning of fixtures from the grandMA 3D program to the console
- Import of 3ds-files
- Multiple cameras are available that can be selected and independently positioned during visualisation
- Pre-programming of entire shows just with grandMA2 onPC and grandMA 3D
- Precise and realistic reproduction of shadows & colour beams in real-time
- grandMA 3D is available free of charge. Further information can be found at www.malighting.com.



MA Lighting's visualiser and pre-programming studio – the PC software grandMA 3D – is an extremely powerful tool to visualise and design 3D stage layouts. In conjunction with any grandMA2 console or the grandMA2 onPC program conventional and moving light fixtures can be displayed.

grandMA 3D allows a straight forward design and set up of any custom stage or scenery layout with its 2D drawing facilities and a library of basic graphical elements. Multiple windows both in 2D or 3D view with any camera angle can be opened at the same time and will be updated in real-time. All the stage elements can be positioned in x/y/z directions and can be rotated around the various axes. A huge built-in library of textures is included and you can import your own graphic files and even video clips and use them as textures too.

MA Lighting University Training worldwide





By providing a comprehensive training programme, MA Lighting aims to offer its customers the best possible qualifications. This is particularly important when it comes to grandMA2 console training, however it is equally relevant when using an MA VPU (Video Processing Unit) or setting up a network via MA-Net2 utilising the corresponding MA Lighting hardware solutions.

The training programme of the MA University is certified worldwide by MA Lighting, so we can guarantee continuity of knowledge, independent of the training location. Please get in touch with your local MA distributor/ office for training in your country.

Check out our grandMA2 Online Tutorials on www.youtube.com/MALightingInt

MA Lighting catalogue online



Have you seen the MA catalogue already? You can download it from the MA Lighting website or skip through our online version. Just visit our website www.malighting.com or scan the QR code below.

MA has st new desig the pages a lot of b MA system

Download MA Catalogue: www.malighting.com/MA_Catalogue

Months in the Western				Owner	
to four to restant to a pro-		ting services. The right ray to back	- No constant for both of or the state of both for the scientific time into the state strength of the state into these	- Connect The Audion was in Audion was in Audion and in Audiona and in Audion and in Audiona a	
roa lagor a gar la si an Isalar Tao, e por talle e gradeges.					
en vez alfano pina. Na fra drie da bart alt Relfo administrativa fra 21.4 d of fra administrativa.		What is WikiMA	about? na attai is faces a to de an	a the particle large large of gale	a new sector from
	-				
	-	How Name			ha genellikki kosky of kythig annaka ha kolona oficia at
					Name and part 2 million of the
			How to use this site		
		Ē	- Anno and an Anno - Tama and an Anno - Tama and an Anno - Tama and an Anno - Tama and an Anno	ander for a part description of the energy o mysee and artificial and desc Part and a two and Association of the anti- construction of the anti- construction of the atting association of the atting association of the atting	ally and have to people suffrage and president

grandMAgazines online





Search our grandMAgazine archive: www.malighting.com/grandmagazine.html

MA has styled the catalogue into a complete new design which makes skipping through the pages a joy. The catalogue also contains a lot of background information about the MA system, offering a comprehensive overview of all its parts and showing solutions for setting it up.

Utilising this resource, you can easily find out all about our four 'worlds':



Furthermore there is a whole bunch of concentrated knowledge about MA Lighting products in the internet available. Please have a look at this sites.

- http://www.ma-share.net/
- http://www.wikima.net/wiki.cgi
- http://www.wikima2.net/wiki.cgi/





Small in size but big in detail

Simply connect to your PC or Notebook running grandMA2 onPC to enter the almost unlimited world of MA Lighting.

The MA onPC command wing is the perfect solution if you are:

- Working as a lighting professional around the world
- Running a small club or theatre
- Want to join the huge MA Lighting family
- Looking for a smart backup or pre-programming solution

Vithout having any written permission from the editor it is not allowed to copy, reproduce or publish any part his catalogue, neither in printed form nor by photos or electronic media. All technical specifications are subje o change without notification. We do not assume liability for any incorrect information in this catalogue.

to change without notification. We do not assume liability for any incorrect information in this catalogue. MA Lighting, grandMA2 and grandMA are trademarks or registered trademarks of MA Lighting Technology Gmb Microsoft and Windows are registered trademarks of Microsoft Corporation. Apple, iPhone and iPod touch are registered trademarks of Apple. Other brand names are trademarks or registered trademarks of their respectiv owners.

Product pictures in this catalogue may show optional equipment and accessories.



MA Lighting International GmbH An der Talle 24 - 28 33102 Paderborn / Germany Phone: +49 5251 688865 -10 Fax: +49 5251 688865 -88 info@malighting.com http://www.malighting.com

© 2012 MA Lighting International Version No. XII.01

Edit

Pause

MA Lighting Latin America · Rua Margarida 350. Barra Funda · 01154-030 · São Paulo · Brazil · Phone: +55 11 2359 0470 · infoLATINOAMERICA@malighting.com MA Lighting Middle East / India · P.O. Box 6491 · Dubai, UAE · Phone: +971-50 55 26 27 8 · infoARABIA@malighting.com MA Lighting Asia Pacific Pte Ltd. · 195 Pearl's Hill Terrace #01-18 · Singapore 168976 · Phone: +65-6513-1897 · infoASIA@malighting.com

MA Lighting Eastern Europe, Russia, Scandinavia · Työpajankatu 6 A · 00580 Helsinki · Finland · Phone: +358-400376792 · infoEE@malighting.com

101 102 103 104 105 106 Go +

Store