# Table of Contents

- Dimensions .................................................................................................................. 1
- Introduction .................................................................................................................. 4
  - Technical Support ........................................................................................................ 5
  - Safety Information ...................................................................................................... 5
  - Included Items ............................................................................................................ 6
- Setup and Assembly ...................................................................................................... 7
  - Unpacking .................................................................................................................. 7
  - Placement .................................................................................................................. 7
  - Power Connections ..................................................................................................... 8
- Connections .................................................................................................................. 9
  - Front panel ................................................................................................................ 9
  - Back panel ................................................................................................................ 9
- Service .......................................................................................................................... 10
- Specifications ................................................................................................................ 11
Dimensions

All dimensions are in millimeters

Martin M1 closed screen
Martin M1 open screen
Introduction

Thank you for purchasing the Martin M1 Lighting Control System.

M1 is the next generation of Martin Controllers. With the full power of a larger desk and the agility of a small one, it is the ultimate all-in-one lighting console.

Please read this Safety and Installation Guide carefully. Visit the Martin website www.martin.com for further documentation including the user manual for the M1 and access to our user forums.
Technical Support

For a complete list of Technical Support phone numbers, see the Martin website at http://www.martin.com/service/hotline.asp

Safety Information

This product is for professional use only. It is not for household use. It presents risks of lethal or severe injury due to electric shock. Read this user manual before powering or installing the M1, follow the safety precautions listed below and observe all warnings in this manual and printed on the product.

If you have questions about how to operate the product safely, please contact your Martin supplier or call the Martin 24-hour service hotline on +45 8740 0000, or in the USA on 1888-tech-180.

- Connect the product electrically to ground (earth).
- Use only a source of AC power that complies with local building and electrical codes and has both overload and ground-fault protection.
- Use the supplied power cords and chose the correct one for the country of operation. Use of the factory provided power cable is mandatory for operation in the US and Canada.
- Replace fuses with ones of the same type and rating only. Never attempt to bypass a fuse.
- Disconnect the product from power immediately if the power cable or any cover or component is wet or not in perfect condition. Do not reconnect to power until the damaged item has been repaired or replaced.
- Do not expose the product to rain or moisture.
- Allow free unobstructed airflow to the sides of the product. Do not block the ventilation slots.
- Do not use the product if the ambient temperature exceeds 40°C (104° F)
- Refer any service operation not described in this manual to a qualified technician.
- Do not modify the product or install other than genuine Martin parts.
- Only transport in suitable packaging or a custom fitted road case. Transportation damage is not covered under warranty.
- Caution: Risk of Fire and Electrical Shock. Use only in dry locations.
- Caution: Risk of Explosion if Battery is replaced by an incorrect type. Dispose of used batteries according to local environmental regulations.
Included Items

Each Martin M1 contains the following items:

- M1 Contoller
- 1.5 m (4.9 ft.) power cable, 3-pin IEC P/N 11501012 (for use outside the US and Canada)
- 1.5 m (4.9 ft.) power cable, 3-pin IEC P/N 11501502 (with NEMA 15-5P plug for use within the US and Canada)
- Two 2 AT fuses, installed
- User manual (Part number 35000233)
Setup and Assembly

Unpacking

Open the shipping box carefully and stow away all included foam pieces and protective covers. Store them for re-use.
The M1 should never be shipped in any other container than the factory-provided box or a custom manufactured protective case.

Placement

The M1 controller requires a stable mounting position that provides support for all 4 rubber feet on the bottom of the console.

Place the console carefully onto the surface and fold open the attached screen.
Apply some weight with a hand on the rubber hand rest when operating the hinge mechanism. The hinges are strongly damped and the controller could tip over if the screen is not opened carefully.
Power Connections

Martin M1 is rated 100-240V 50/60Hz, operates over 90-264V 50/60Hz. Do not connect it to power outside this range.

The provided IEC cable is not fitted with a country-specific plug. Please install a plug that meets local and national electric codes and is suitable for the country's specific power outlet types.
A 3-prong grounding-type plug must be installed following the plug manufacturer's instructions. The table below shows some possible pin identification schemes; if the pins are not clearly identified, or if you have any doubts about proper installation, consult a qualified electrician.

A cable with a NEMA 15-5P plug is provided for use of the M1 in the US and Canada. The approved cable must be used in North America.

<table>
<thead>
<tr>
<th>Wire color (standard EU code)</th>
<th>Pin</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>brown</td>
<td>live</td>
<td>L</td>
</tr>
<tr>
<td>blue</td>
<td>neutral</td>
<td>N</td>
</tr>
<tr>
<td>yellow/green</td>
<td>ground</td>
<td></td>
</tr>
</tbody>
</table>

1. Check the Power Switch and ensure that is set to the OFF position.
2. Insert the provided power cable into the MAINS IN connector and connect the cable to a properly protected and grounded power outlet.
3. Turn on the M1 by toggling the power switch to ON.

In addition to the IEC inlet the M1 also provides a IEC outlet port to connect a monitor or a MaxModule device.

Do not exceed a current-draw of 4A on the IEC outlet port.
Connections

Front panel

The surface panel offers a USB device socket in the top right corner. This connector is ideally suited for USB memory sticks or a USB desklamp. On the front of the console are two additional USB device sockets for additional peripherals like keyboard or mouse.

USB connections on the front panel are not suitable for boot operations (e.g. installation of an operating system). Use the USB connectors on the back of the console instead.

Do not exceed a current of 500ma on a USB device port.

Back panel

<table>
<thead>
<tr>
<th>Mains IN</th>
<th>IEC C14 Power Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains Out</td>
<td>IEC C13 Power Output (4A)</td>
</tr>
<tr>
<td>Desklight</td>
<td>XLR 3-Pin female, 12V, 200ma for Littlite Type gooseneck desklights</td>
</tr>
<tr>
<td>DMX 1-4</td>
<td>XLR 5-pin female DMX Outputs, RDM compatible</td>
</tr>
<tr>
<td>DMX IN</td>
<td>XLR 5-pin male DMX Input</td>
</tr>
<tr>
<td>Wing Out 1</td>
<td>RJ45 Ethercon connections for MaxModules. Do not connect standard Ethernet devices to these ports.</td>
</tr>
<tr>
<td>Wing Out 2</td>
<td>RJ45 Ethercon connections for MaxModules. Do not connect standard Ethernet devices to these ports.</td>
</tr>
<tr>
<td>Midi In/Out/Thru</td>
<td>Optional MIDI connections, 5-pin DIN</td>
</tr>
<tr>
<td>USB</td>
<td>USB device connections (max. 500ma.)</td>
</tr>
<tr>
<td>Network</td>
<td>RJ45 Gigabit Remote network connection</td>
</tr>
<tr>
<td>EtherDMX</td>
<td>RJ45 Gigabit DMX Ethernet connection</td>
</tr>
<tr>
<td>VGA</td>
<td>15-pin monitor connection</td>
</tr>
<tr>
<td>DVI</td>
<td>DVI-Digital monitor connection</td>
</tr>
<tr>
<td>Line Out</td>
<td>3.5mm stereo jack</td>
</tr>
<tr>
<td>Line In</td>
<td>3.5mm stereo jack</td>
</tr>
</tbody>
</table>
Service

The Martin M1 is designed as a rugged, roadworthy device. Occasional cleaning is the only service required of the user. For any other service-related concerns, please contact your Martin dealer or visit www.martin.com. Any service not described in this User Manual must be carried out by a qualified Martin technician.

The M1 requires periodic cleaning, as does any computer. The schedule depends heavily on the operating environment; please consult a Martin service technician for recommendations if needed. As with any computer, never spray the cleaner directly onto the desk, always spray onto a lint-free cloth and wipe clean.

⚠️ Important! Excessive dust and smoke fluid build-up can degrade performance and cause overheating and damage to the M1 that is not covered by the warranty.
Specifications

Physical

Length: 823 mm
Width: 464 mm
Height, screen closed: 178 mm
Height, screen opened 395 mm
Weight: 14.4 kg
Operating Temperature: 0° - 40° Celsius
IP Rating: IP20

Connections

- Front: 2 x USB host socket
- Front panel: 1 x USB host socket
- Rear:
  - AC power input: I.E.C. male socket
  - AC power output: I.E.C. female socket
    (Total current draw of all devices linked via AC power outlet: max. 4A)
  - Midi (optional): DIN-5 female socket (Midi in, thru, out)
  - Mouse, keyboard: PS2 socket
  - EtherDMX data: RJ-45 socket (does not accept Neutrik EtherCon connectors in housing)
  - Remote Network data: RJ-45 socket (does not accept Neutrik EtherCon connectors in housing)
  - USB: 4 x USB device socket
  - Serial: 9-pin D-Sub male
  - VGA: 15-pin D-Sub female
  - Sound: 3.5 mm audio phone jack + SPDIF
  - DVI
  - DMX-out data (full RDM): 4 x 5-pin locking XLR female socket
  - DMX-in data: 5-pin locking XLR male socket
  - LINK USB data outputs: 2 x Neutrik RJ-45 socket
    (accepts Neutrik EtherCon connectors in housing)
  - LAMP output: 2 x 3-pin locking XLR female socket

Electrical:

AC-Power: rated 100-240V 50/60Hz, operates over 90-264V 50/60Hz
Power supply unit: Auto-sensing Switchmode
Main fuses: Two 2AT (slow blow) (CAUTION: DOUBLE POLE/NEUTRAL FUSING)
Total current draw of all devices linked via AC power outlet: max. 4A
Lamp output: 2 x 12V PWM
Total Current: Max. 0.75 A
Total Power: Max. 80 W

Hardware

Industrial 13.1" TFT 16:9 touch screen (1280x800 pixel)
Internal SATA 2.5" hard disk drive
Industrial motherboard with Intel processor
2GB RAM
Integrated Graphics
2 x dimmable XLR desk lamp connections
Software
Industrial Windows Embedded OS
OS Installation via USB storage device or USB optical drive.
Show backup on hard disk or USB storage device (not included)
Support for ELO Accutouch USB touchscreens

Functional
• High resolution folding touch screen
• Digital LCD buttons for fast and direct parameter access
• Multiple wing attachment (Maxxyz Modules)
• 4 x DMX Universe direct from the console, up to 12 Universe with optional license
• Maxxyz Manager Software for programming and triggering via time and calendar schedules
• Customizable Graphical User Interface with context sensitive toolbars and integrated help menu
• Powerful effects engine
• Controls up to 6144 parameters
• 1000 cuelists with fader control
• 1000 cuelists with playback control buttons
• Two separate playback sections
• Parallel execution of multiple cuelists
• Submaster, Groupmaster and Override functionality
• Parameter and time-fanning functionality
• Auto update for presets and cues
• On-the-fly global timing adjustments

Control and Programming
Protocol: DMX512 (RDM), ArtNet 2
4 DMX universes, expandable to 12
2048 channels, expandable to 6144
No limit to number of DMX channels per fixture
Extensive fixture library for all known manufacturers
65000 presets for each group of functions (P/T, color, gobo, etc.)
Effect generator for automated programming of complex effects
Customizable highlight and lowlight function to identify individual fixtures
Relative or absolute programming
Fan function for all channels (including timing parameters)
On-the-fly global timing changes
Virtual cuelists
Macros
Wait, follow and link cues
HTP, LTP, chase, timecode, submaster and group master playback functionality
Individual parameter timings
Intuitive patch feature
Fixture type cloning
All channels with 16-bit resolution
Control/User Interface
Main Playback
10 x 60mm playback faders, each with four function-assignable buttons
Sub Playback
24 playbacks
12 x 40mm playback faders with one assignable button
12 x single assignable buttons
2 x Scrollwheel for Bank changes
12 x customizable multipurpose keys
Playback Select button
Master GO Section with Go, Pause, Snap, Release
4 x digital rotary encoders with push function and status LED for fixture parameter control
5 x dynamically labeled digital LCD buttons for parameter groups, effect parameters, fanning, global timings
Grand master fader and button
Blind/preview button
Customizable highlight/lowlight function
Customizable parameter defaults
Next/last fixtures/groups
Trackball with pan/tilt control switch
Left/right mouse button
Numerical keypad surrounded
Large command keys

Playback
Assign a cue, cuelist or effect to any playback fader
100 playback banks, each containing 10 playbacks
100 sub playback banks, each containing 24 playbacks
No limit to cues per cuelist
100 pages of 100 playbacks activated by touch screen button
Full 16-bit fading for high-resolution fixtures
Individual fade in/fade out times for all playbacks
Manual override available at all times
Live 0-100% override of global cue timings
Live programmer timing

Cuelists can be executed in tracking or non-tracking mode

Included Items
1.5 m (4.9 ft.) power cable, 3-pin IEC P/N 11501012 (for use outside US and Canada)
1.5 m (4.9 ft.) power cable, 3-pin IEC P/N 11501502 (with NEMA 15-5P plug for use within the US and Canada)
User software + documentation CD P/N 39201505

Ordering Information
M1 ts Console P/N 90732040
M1 DMX License 2048 channels P/N 39808013