



## **ART2000s User Manual**

related to software version  
system build: Jan 06 05  
LCD : V1.0/1.5/1.0  
HOT:1.1/1.1/1.0  
PDE: 0.1

Last document update 05-01-05



Stock number 8200-0162

**\*8200-  
0162\***

Useful Avolites phone numbers:-

Avolites England

Sales and service\* (+44) (0) 20 8965 8522

Service out of hours\*(+44) (0) 831 17 8888

Fax (+44) (0) 20 8965 0290

Email [name@avolites.com](mailto:name@avolites.com)

Website <http://www.avolites.com>

Distribution of Avolites products in USA:-

Avolites America

Sales and service\* (+1) 423 938 2057

Fax (+1) 423 938 2059

\*Before contacting Avolites for service enquiry please ensure that you have the product serial number and the Software version (shown at switch on).

The latest version of this manual (MS Word 2000 & PDF) and ART2000 Software can be downloaded from the Internet.

**The small print :**

**No Liability for Consequential Damages**

Avolites has a policy of continuous product and documentation improvement. As such the detail within this manual may not match the operation of the ART2000s.

In no event shall Avolites be liable for any direct, indirect, special, incidental, or consequential damages or loss whatsoever (including, without limitation, damages for loss of profits, business interruption, or other pecuniary loss) arising out of the use or inability to use the ART2000s even if Avolites Ltd. has been advised of the possibility of such damages. Because some jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation may not apply to you.

**Reprint and revision history:**

First produced Jan 2004 by J.B.Toby  
Early adopters version June 2004 by J.B.Toby  
First release Sept 2004 by J.B.Toby  
Updated for software changes Jan 2005 J.B.Toby  
Jan. 17 Created from menu structure document  
June. 18 functions done, Press changed to Touch  
June. 22 proofread, typos, Limit function corrected  
June. 23 early adopters release of doc and dimmer  
Sept. 20 release of doc and dimmer added general dimmer text  
Jan. 07 updated for software changes, elaborated on menus  
Aug 05 RS Minor page layout changes

## C O N T E N T S

---

<b>1. THE ART2000S MANUAL</b>	<b>4</b>
<b>2. IMPORTANT SAFETY INFORMATION</b>	<b>4</b>
<b>3. CONNECTIONS TO THE DIMMER</b>	<b>5</b>
<b>4. MAINS CONTROLS ON THE DIMMER</b>	<b>6</b>
<b>5. THE USER INTERFACE</b>	<b>6</b>
<b>6. MAIN FUNCTION LIST</b>	<b>7</b>
<b>7. MORE FUNCTIONS LIST</b>	<b>9</b>
<b>8. DMX A&amp;B START ADDRESS IN RACK MODE</b>	<b>10</b>
<b>9. DMX A&amp;B START ADDRESS IN PATCH MODE</b>	<b>10</b>
<b>10. DMX ADDRESS MODE</b>	<b>11</b>
<b>11. CURVE MENU</b>	<b>12</b>
<b>12. LIMIT MENU</b>	<b>13</b>
<b>13. PRE-HEAT MENU</b>	<b>14</b>
<b>14. MEMORY STORE</b>	<b>15</b>
<b>15. FADERS MODE</b>	<b>16</b>
<b>16. MEMORY REPLAY</b>	<b>17</b>
<b>17. CHANNEL TEST</b>	<b>17</b>
<b>18. SYSTEM INFORMATION (MORE FUNCTIONS)</b>	<b>18</b>
<b>19. PANEL LOCK (MORE FUNCTIONS)</b>	<b>24</b>
<b>20. PANEL UNLOCK</b>	<b>25</b>
<b>21. UNLOCK DMX (MORE FUNCTIONS)</b>	<b>25</b>
<b>22. DISPLAY LEVELS (MORE FUNCTIONS)</b>	<b>26</b>
<b>23. USER SETTINGS (MORE FUNCTIONS)</b>	<b>27</b>
<b>24. WIPE ALL (MORE FUNCTIONS)</b>	<b>28</b>
<b>25. CLOCK (MORE FUNCTIONS)</b>	<b>29</b>
<b>26. SOFTWARE VERSION (MORE FUNCTIONS)</b>	<b>30</b>
<b>27. SOFTWARE UPGRADE (MORE FUNCTIONS)</b>	<b>31</b>
<b>28. MAINS STATUS (MORE FUNCTIONS)</b>	<b>32</b>
<b>29. SOFTWARE LIMITATIONS</b>	<b>32</b>
<b>30. APPENDIX- CONNECTOR WIRING</b>	<b>33</b>

# 1. The ART2000s Manual

This manual is designed to help you get the most out of your Avolites ART2000 digital dimming system. Even if you hate reading manuals, read this section because the next couple of pages contain some **important safety information** which you should be aware of.

## 1.1 The ART2000S

The ART2000s module is a self-contained dimmer unit

The ART2000s controls up to 12 channels. The following module types are currently available:

- 12 channel 16Amp dimming module
- 6 channel 32Amp dimming module (available Q3 2005)

The LCD on the front provide a wealth of information on the dimmer state such as "Load Check" and "fuse fail indicators for each dimmer channel. Each channel can be set-up separately with a curve, A limit and two start address for the two DMX inputs. The user interface consists of a large backlit LCD screen, a joystick and two touch sensitive switches

Other features are: two isolated and floating DMX inputs, 12 faders for local and memory control and lastly an optional 30mA RCB unit.

# 2. Important safety information

**This system uses 3-phase power and can be a serious hazard to health and other equipment.**

This manual is however not an electrical safety manual.

The system should be installed and operated only by a competent person. When installing you should check local regulations regarding the separation of lighting fixtures on different phases (see also appendix One Phase per multipin Outlet). If you are in any doubt as to the safe installation of the system you should employ the services of a qualified electrical contractor.

Do not operate the system with any dimmer parts or panels missing because this makes live parts accessible.

Before turning on the ART2000S, ensure that the Mains is connected correctly. The system may be damaged if it is turned on with the power feed connected incorrectly.

## 3. Connections to the dimmer

### 3.1 Mains

The dimmer is connected to mains grid with a trailing cable. This cable can be single phase or 3 phase depending on the unit's configuration.

See appendix for cable colours and connections.

In case of a three phase unit, You need to provide a three phase and neutral power supply to the ART2000s (TN-S) which is capable of delivering the amount of power required to run all the lights which are connected to it. If the power supply is under-rated it may trip during your show if you turn too many lights on at once. This is obviously not a good thing to happen. Also, an overloaded mains supply can suffer from a distorted waveform which can make it difficult for the ART module to control your lights smoothly.

**Warning:** Never use mains supplied with "reduced neutral" cable sizes, as dimmers inherently dump large currents in the neutral connection. These kind of mains supplies are sometimes called "industrial" and are not suitable for dimmer applications.

When ordering or specifying a mains supply state that it is for "phase angle controlled light dimming"

The frequency of the mains is automatically tracked by the system, which makes the ART system suitable for use on local generator sets.

### 3.2 Channel Outlets

The dimmer channel outlets are on the back, the type of connector used depends on the unit's configuration. When two multipin connectors are fitted the left most (see from the back) will be channels 1-6 or 1-3

See appendix for connections and pin numbers.

### 3.3 DMX data connection

The DMX is connected using standard 5 pin XLR connectors on the right hand front panel. The left most pair is Line A in, and loop out and the right most pair is Line B in, and loop out.

Both DMX lines are isolated from each other and floating from the dimmer chassis. A 2M resistance is present between Pin 1 and the dimmer chassis to allow for safe static discharge when connecting the DMX system.

When the dimmer is the last in line fit a 120R termination plug in the loop out of the used DMX input.

Do not fit a termination plug if the DMX input is not used.

See appendix for connections and pin numbers.

## 4. Mains Controls on the dimmer

The ART2000S can be fitted with a 30mA RCB breaker

### *Resetting the RCB*

➔ *Rotate the RCB reset Lever on the left front of the dimmer module*

Note: If the RCB is reset the Lever can move free up and down

Note: if the RCB is tripped the Lever is held down by the RCB

### Important note:

As with any RCB breaker, Test the RCB frequently by using the Red RCB test switch located on the front.

Do not use the RCB as an ON/OFF switch as this will reduce the RCB contact life

## 5. The User Interface

The ART2000s uses two touch sensitive switches and a Joystick with an integral Enter switch as user interface

The joystick works in the Up/Down and Left/Right direction. To enter a function or accept a selection press the Joystick knob when it is in the neutral position (no tilt or side ways movement)

The screen is a 128x64 pixels Graphics LCD, and supports 8x21 characters, which are custom defined. A bulb with animated light rays is used as a "hart beat" indicator (not shown in this document screen examples)

Typical screen after power-up:

```
0 A 001 0 B 002
Status: running
Faders: faders on
-----
0 0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 6 7 8 9 10 11 12
```

The status line indicates the mode the system is in,

System Status modes:

- Running OK (normal operation mode)
- Warning (see System log for details)
- Reset (after power up and manual reset)

### 5.1 Menu and Screen Time-out rules

Functions time out, screen views do not, so if a DMX menu is up, it will time-out after about 40 seconds.

Continued...

The following screens and modes do not time out

- Default Level and Status screen
- Exclusive Level screen, selected by the user
- Diagnostics screen

## 5.2 Information screens

The following information screens are available

- Channel status and bar graph (default screen)
- Channel level exclusive from the different sources
- clock
- Software version

After power-up the A2Ks will always use the Channel status and bar graph screen as top level screen.

## 6. Main Function List

The ART2000s uses two menu layers. To minimize the need to scroll through large lists, the day to day functions are contained in the "main function" list. And the specialist and rarely used functions are contained in the "more functions" list

---

➔ *Touch the Menu Key*

➔ *Tilt the Joystick to scroll to function and Enter the function by pressing the joystick*

Note: A short description of the function is given on the LCD below the menu selection

```
0 A 001 0 B 002
Status: running
Faders: faders on
-----MENU-----
  DMX A . Set DMX A
Values
Relating to current
DMX A address mode
```

Functions

- Help
- DMX A
- DMX B
- DMX address mode
- Curve
- Limit
- Pre-heat
- memory store
- Fader Mode
- More Functions...

➔ *Touch the Menu key to return to the default level screen*

Continued..

Note: After a power-up or reset, pressing the Menu key will start the menu at the [Help] screen, tilting the joystick down will bring [DMX A] function up.

Note: During runtime the menu starts at the point of the last function entry

Note: The menu tree can be scrolled up (Tilting the joystick up) or scrolled down (Tilting the joystick down).

## 7. More Functions List

Specialist and rarely used functions are contained in the “more functions” list

- 
- ➔ *Touch the Menu Key*
  - ➔ *Tilt the Joystick to scroll to [More Functions] and enter by pressing the joystick*
  - ➔ *Tilt the Joystick to select the desired function and enter by pressing the joystick*

0 A 001 0 B 002  
Status: running  
Faders: faders on  
-----MORE-----  
**Settings** . Turn  
Wheel to change  
Press wheel to select  
Touch MENU to exit

### Functions

- Panel Lock
- Unlock DMX
- Display Levels
- User settings
- Clock
- Software Version
- Software Upgrade
- Mains Status
- Wipe all
- System information

- ➔ *Touch the Menu key to return to the default level screen*

Note: During runtime the menu starts at the point of the last function entry both in the main function tree and in the More function tree.

TIP: To re-enter a function from the More functions tree, simply touch the Menu key and press the Joystick twice.

## 8. DMX A&B Start address in rack mode

### Changing the module Start Address

---

- Touch the Menu Key
- Tilt the Joystick to select the [DMX-A] function and press Joystick to Enter
- Tilt the Joystick to select the DMX address and press Joystick to select and save address

```
0 A 001 0 B 002
Status: running
Faders: faders on
----- DMX A -----
DMX A Start Address
Current Address 001
New address 001
```

- Touch the Menu key to exit the function

Note: Holding the joystick up or down for more than 3 seconds will trigger the value acceleration

Tip: Moving the joystick to the right will clear the address to 000

## 9. DMX A&B Start address in patch mode

### Changing a DMX patch

---

- Touch the Menu Key
- Tilt the Joystick to select the [DMX-A] function and press the Joystick to Enter
- Tilt the Joystick to select desired channel and move the joystick to the right to move to the DMX address field
- Tilt the Joystick to select the desired DMX address
- Press the Joystick to save the address, and to return to channel selection

```
0 A 001 0 B 002
Status: running
Faders: faders on
----- DMX A -----
Channel Patch
All DMX A 000
01 DMX A 002
02 DMX A 003
```

- Touch the Menu key to exit the function

Continued...

Note: To load a "1:1 patch", at "channel select" level, scroll to "All" and select by moving the joystick to the address value then set the desired DMX Start Address for the module to start from (dimmer channel 1) and select.

Note: DMX address 000 parks a channel

Note: for US style patching (all channels parked) use channel select "All" and select DMX 000, then patch desired channels.

Note: At "DMX" level, holding the joystick up or down for more than 3 seconds will trigger the value acceleration

## 10. DMX Address Mode

### *Changing the DMX address mode*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [DMX Address Mode] function and press the Joystick to Enter*
- ➔ *Tilt the Joystick to select desired DMX input move the joystick to the right to select the address mode field*

```
0 A 001 0 B 002
Status: running
Faders: faders on
-- DMX ADDRESS MODE --
Line  Mode
DMX A  Start Address
DMX B  Start Address
```

- ➔ *Tilt the Joystick to change to the desired patch mode and Press the Joystick to select*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--DMX ADDRESS MODE --
Line  Mode
DMX A  Start Address
DMX B  Patch
```

- ➔ *Touch the Menu key to exit the function*

Note: The Patch data is retained when the DMX address mode is changed from Patch to Start Address

Note: The Start Address is retained when the DMX address mode is changed from Start address to Patch

Note: Use the [wipe all] function to clear both the patch and the start address and default the dimmer to start address 001

# 11. Curve Menu

## *Changing a selected curve*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [Curve] function and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the desired channel and move the Joystick to the right to select Curve field*
- ➔ *Tilt the Joystick to select the desired Curve*
- ➔ *Press the Joystick to save the curve, and to return to channel selection*

```
0 A 001 0 B 002
status: running
Faders: faders on
----- CURVE -----
Channel Curve
All linear
04 relay 50%
05 inv relay
```

### Curve options

- Linear
- Relay
- invert relay
- Square
- Desk Defined

- ➔ *Touch the Menu key to exit the function*

Note: To change all channels in one go, at "channel select" level, scroll to "All" and select, then set the desired Curve for all channels and select.

Note: Use "Desk defined" if a curve is set up in the console. This prevents the two curves affecting each other.

## 12. Limit Menu

### *Changing a selected limit level*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [Limit] function and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the desired channel and move the Joystick to the right to select the Limit field*
- ➔ *Tilt the Joystick to select the Limit Level*
- ➔ *Press the Joystick to save the Level, and to return to channel selection*

0 A 001	0 B 002
Status: running	
Faders: faders on	
----- LIMIT -----	
Channel	Limit
All	80%
<b>04</b>	100%
05	100%

#### Limit options

- 10-90% in steps of 1% (A limit of 0% gives no output)

- ➔ *Touch the Menu key to exit the function*

Note: To change all channels in one go, at "channel select" level, scroll to "All" and select, then set the desired Limit Level for all channels and select.

Note: at "Limit Setting" level, holding the joystick up or down for more than 3 seconds will trigger the value acceleration

## 13. Pre-heat Menu

### *Changing a selected pre-heat*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [Pre-heat] function and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the desired channel and move the Joystick to the right to select the channel field*
- ➔ *Tilt the Joystick to select the Pre-heat Level*
- ➔ *Press the Joystick to save the Level, and to return to channel selection*

0 A 001	0 B 002
Status: running	
Faders: faders on	
-----PRE-HEAT-----	
Channel	Pre-heat
All	10%
<b>04</b>	0%
05	0%

### Pre-Heat options

- 0-100%

- ➔ *Touch the Menu key to exit the function*

Note: To change all channels in one go, at "channel select" level, scroll to "All" and select, then set the desired Pre-heat Level for all channels and select.

Note: at "pre-heat Setting" level, holding the joystick up or down for more than 3 seconds will trigger the value acceleration

# 14. Memory Store

## Storing a memory

---

- ➔ *Build a look either using the locals faders or under DMX control*
- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [Store Memory] function and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the desired memory location and move the Joystick to the right to select the store field*

```
0 A 001 0 B 002
Status: Running
Faders: Faders On
---MEMORY STORE ---
Memory Store
 12 local
 01 local
 02 local
```

### memory options

- Memory 1-12
- ➔ *Tilt the Joystick to select type of store command (Local or Global) and press the Joystick to store and return to the memory location select level*

```
0 A 001 0 B 002
Status: Running
Faders: Faders On
---MEMORY STORE ---
Memory Store
 12 local
 01 global
 02 local
```

### Store command options

- Local to this dimmer
  - Global to all (command send to Other ART2000 dimmers)
- ➔ *Touch the Menu key to exit the function*

Note: Both Local and Global store command stores a memory on this dimmer

Note: "Local" only the local dimmer stores a memory

Note: "Global" downstream Avolites ART dimmers will also store the selected memory

## 15. Faders Mode

### *Changing the fader mode*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [Fader Mode] function and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the desired Faders Mode and press the Joystick to select*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- FADERS MODE -----
  Replay
Faders will control channels in
memories
```

### Fader Mode options

- **replay** (a single faders can control 12 channels)
- **Test** (each fader controls one channel)
- **Master** (Be aware that the console will be disconnected!!)

- ➔ *Touch the Menu key to exit the function*

Note: "Replay mode" allows for one fader to control the all the module channels

Note: "Test Mode" each faders controls the corresponding channel, this is the default mode after a reset and power-up

Note: "Master Mode" The dimmer can trigger memories on downstream connected Avolites ART dimmers. Be aware console will be disconnected

Note: Changing to Replay and Master will force the faders off to prevent accidental high inrush currents

Note: If the dimmer receives DMX from an ART2000i, memory 12 may be triggered if the ART2000i frame is set to the "Panic" mode.

## 16. Memory Replay

*Replaying a memory*

---

- *check that the LCD screen shows: Faders: Replay Off if not see Fader Mode function*
- *Touching the Fader key toggles the replay mode on and off*

```
0 A 001 0 B 002
status: running
Faders: Replay On
-----
```

## 17. Channel Test

*Replaying a memory*

---

- *check that the LCD screen shows: Faders: Test Off if not see Fader Mode function*
- *Touching the Fader key toggles the faders on and off*

```
0 A 001 0 B 002
Status: running
Faders: Test On
-----
```

## 18. System Information (more functions)

System setup and diagnostic information regarding the system are contained in this menu.

System information

---

- Touch the Menu Key
- Tilt the Joystick to select the [More Functions] and press the Joystick to enter

0 A 001 0 B 002

```
Status: running
Faders: faders on
-- MORE FUNCTIONS ---
System Information
Display system log, serial
numbers, and diagnostics
```

- Tilt the Joystick to select [System Information] function and press the Joystick to select enter

```
0 A 001 0 B 002
Status: running
Faders: faders on
-SYSTEM INFORMATION-
Serial number
```

- Tilt the Joystick to select the desired subject and press the Joystick to see the data

Information subjects:

- System log (list of system events)
- System status (system resource monitor )
- Flicker finder (a test tool to detect flicker)
- Serial number (hardware serial number)
- RDM ID (unique ID for ESTA RDM communications)
- IP address (IP network address)
- IP subnet mask
- IP gateway
- MAC address (unique ID for Ethernet MAC)

- Touch the Menu key to exit the function

Note: The serial number, RDM ID and MAC address are factory set and cannot be changed by the user. When referring to a dimmer always use the serial number, which is also copied on the back of the dimmer unit

The individual Information sources are detailed below....

## 18.1 System Log

A log file which is updated automatically reflecting important changes to the system

### *System Log*

---

➔ *Select System Log in [more functions],[System information]*

➔ *and press the Joystick to enter*

*The most recent event will be shown first with the date and time*

➔ *Tilt the Joystick to select the previous event*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- SYSTEM LOG -----
18th June 2004
12 : 26 : 20
power on
```

#### Event options

- Power On (when the dimmer is switched on)
- Power Off (when the dimmer is switched off)
- dmxa,dmxb plugged (DMX stream as been plugged in)
- dmxa,dmxb unplugged (DMX stream has been unplugged)
- manual reset (when reset switch is pressed)
- hotpic booted (when hotpic processor has started )
- Dspic booted (when Dspic processor has started)
- Lcdpic booted (when LCD processor has started)

➔ *Touch the Menu key to exit the function*

Note: There are 256 entries in the log, the oldest entry is written over when the log is full.

Note: the time and date is related to the system clock setting

## 18.2 System Status

A timer and memory counter are presented showing the used system memory of the system (not related to or dependant on user memories)

### *System Status*

---

- ➔ *Select System Status in [more functions],[System information]*
- ➔ *and press the Joystick to enter*

```
0 A 001 0 B 002
Status: running
Faders: faders on
-- SYSTEM status ---
Seconds 000001
  Max 321472 bytes
Free Ram 321472 bytes
  Min 321472 bytes
```

- ➔ *Touch the Menu key to exit the function*

Note: This is an engineering/debug screen, no user information is contained in this screen

## 18.3 Flicker Finder

A tool to detect instability in the data stream, this may be used to detect flicker from DMX sources and faders

### *Flicker finders*

---

- ➔ *Select Flicker Finder in [more functions],[System information]*
- ➔ *and press the Joystick to enter*

```
0 A 001 0 B 002
Status: running
Faders: faders on
- Flicker Finder ---
Non flicker detected
```

When a change is detected of more than 1 bit the finder will stop and display a message

- ➔ *Touch the Menu key to exit the function*

## 18.4 Serial Number

Shows unique serial number of the dimmer.

### *Serial Number*

---

- ➔ *Select Serial Number in [more functions],[System information]*
- ➔ *and press the Joystick to enter*

```
0 A 001 0 B 002
Status: running
Faders: faders on
-- Serial Number ----
003.000.000.000.000
```

- ➔ *Touch the Menu key to exit the function*

## 18.5 RDM ID

Shows unique ESTA assigned RDM ID. This ID cannot be changed by the user.

### *RDM ID*

---

- ➔ *Select RDM ID in [more functions],[System information]*
- ➔ *and press the Joystick to enter*

```
0 A 001 0 B 002
Status: running
Faders: faders on
---- RDM ID -----
077.086.003.000.000
```

- ➔ *Touch the Menu key to exit the function*

## 18.6 IP Address, IP mask and Gateway

Shows the current IP address of the dimmer module when an Ethernet card is detected. And the IP address can be changed in this menu

Only the IP address is given as an example, IP mask and Gateway follow the same operation.

*IP address*

---

- ➔ *Select IP Address in [more functions],[System information]*
- ➔ *and press the Joystick to enter*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- IP address -----
Display
192.168.000.001
```

- ➔ *Touch the Menu key to exit the function*

*Changing the IP address, IP Mask and Gateway*

---

*When in the [IP address] function:*

- ➔ *Tilt the Joystick to select the [Set] and press the Joystick to enter*
- ➔ *Move the Joystick left or right to select the desired field*
- ➔ *Tilt the joystick to change the value*
- ➔ *Press the joystick to save the new system IP address*

Only the IP address is given as an example, IP mask and Gateway follow the same operation.

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- IP address -----
Set
192.168.000.001
```

- ➔ *Touch the Menu key to exit the function*

## 18.7 MAC address

Shows unique Ethernet MAC address when an Ethernet card is detected  
This Address cannot be changed by the user.

*MAC Address*

---

- ➔ *Select MAC address in [more functions],[System information]*
- ➔ *and press the Joystick to enter*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- Mac Address -----
00.00.00.00.00.00
```

→ *Touch the Menu key to exit the function*

## 19. Panel Lock (more functions)

*Use a 4 digit code to disable programming*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Panel Lock] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- PANEL LOCK -----
      Use a 4 digit code
      To lock out
      Unauthorised use
```

- ➔ *Move the joystick left and right to select the digit field , and up and down to change the digit value.*
- ➔ *Press the joystick to select the panel lock code*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- PANEL LOCK -----
 0 0 0 0
      Enter a lock code
      Or enter 0 0 0 0
      To disable the lock
```

- ➔ *Touch the Menu key to exit the function*

Note: Code 0000 disables the lock  
Note: Wipe All clears the Lock code  
Note: code 2000 overrides any set code

## 20. Panel Unlock

*Gaining access when the panel lock is active*

---

- ➔ *Touch the Fader or Menu Key*
- ➔ *Move the joystick left and right to select the digit field, and up and down to change the digit value to the set code.*
- ➔ *Press the joystick unlock*

```
0 A 001 0 B 002
Status: running
Faders: faders on
--- PANEL UNLOCK ----
      0 0 0 0
      Panel is locked
      Please Enter the code
```

Note: when activated (code non zero) the panel locks automatically after 1 minute of no user input

Note: code 2000 overrides any set code

## 21. Unlock DMX (more functions)

*Fade out locked DMX levels after a DMX stream has stopped*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Unlock DMX] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
---- UNLOCK DMX ----
      Fade Out the locked DMX? Press
      Joystick to unlock
      Touch Menu to exit
```

- ➔ *press the Joystick to unlock the locked DMX*
- ➔ *Touch the Menu key to exit the function*

Note: the Unlock function fades out locked channels with a 5 seconds fade

## 22. Display Levels (more functions)

*Show exclusive bar graph of level sources*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Display Levels] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
-----LEVELS DMX A-----
```

- ➔ *Tilt the Joystick to change the displayed Level source*

Source Options

- DMX A
- DMX B
- Faders
- Output

- ➔ *Touch the Menu key to exit the function*

Note: The output is the level with the curve applied, and therefore may not correspond with the console's output

Note: This function does not time out, to return to the default level and status screen, touch the Menu key

## 23. User Settings (more functions)

*Allows the User to set system configurations like DMX source and time format*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [User settings and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
-----User settings---

Time format = 24 hr
A source = DMX512
B source = DXM512
```

- ➔ *Tilt the Joystick to select the setting to be changed*
- ➔ *press the Joystick to change the setting*
- ➔ *Tilt the Joystick to change the setting*
- ➔ *press the Joystick to change the setting*
- ➔ *Touch the Menu key to exit the function*

*Time options:*

- 24 hr
- 12 hr (am/pm)

*A&B source options:*

- DMX512
- ARTNet

**Note:** The source can only be changed if an Ethernet card has been detected, in all other cases the data inputs are defaulted to DMX512 data streams

## 24. Wipe All (more functions)

*Clear User settings, and load default values*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Wipe all] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
-----WIPE ALL -----
      Clear all User Data
      Press Joystick to select
      Touch Menu to exit
```

- ➔ *Touch the Menu key to exit the function*

Note: Default values are

DMX A and B Start Address 001, module patch mode  
All Channels have a Linear Curve selected  
All Channels have the Limit is reset to 0%  
All channels the pre/heat reset to 0%  
All memories are cleared  
Panel Lock is unlocked

Note: The system log cannot be cleared

## 25. Clock (more functions)

### *Showing System Clock and Date*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Clock] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
----CLOCK -----
  Display
18th June 2004
16: 27 : 11
```

- ➔ *Touch the Menu key to exit the function*

### *Changing System Clock and Date*

---

*When in the [Clock] function:*

- ➔ *Tilt the Joystick to select the [Set] and press the Joystick to enter*
- ➔ *Move the Joystick left or right to select the desired field*
- ➔ *Tilt the joystick to change the value*
- ➔ *Press the joystick to save the new system clock and date settings*

```
0 A 001 0 B 002
Status: running
Faders: faders on
----CLOCK -----
      Set
  18th June 2004
16: 27 : 11
```

- ➔ *Touch the Menu key to exit the function*

## 26. Software version (more functions)

*Showing the various software versions*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Software Version] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
- SOFTWARE VERSION --
  System
June 17th 2004
    11:58:38
```

- ➔ *Tilt the Joystick to select the different hardware modules and display the loaded version*

Hardware module Options

- System (main controller)
- HotPIC (Load and breaker detect)
- lcdPIC (Fader and touch switches)
- DSPIC (dimming engine)

- ➔ *Touch menu to exit the function*

Note: if the hardware module is not connected, or the module is not communicating, no software version can be displayed

Note: Use these version numbers, along with the serial number of the unit to report to the Avolites service department

## 27. Software Upgrade (more functions)

*Updating the various software systems*

---

- ➔ *Connect the D9 connector of the Upload cable to a serial port on a windows PC with the upgrade software installed*
- ➔ *Connect the mini DIN to the Upgrade port on the left side panel*
- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Software Upgrade] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
- SOFTWARE UPGRADE --
burn System software

Press Joystick to start
Touch menu to exit
```

- ➔ *Tilt the Joystick to select the desired hardware module and press the Joystick to select*
- ➔ *On the PC click on the "UPLOAD" button*

```
0 A 001 0 B 002
Status: running
Faders: faders on
- SOFTWARE UPGRADE -
burn HotPIC software
Start Upload Program Address
0x000
```

### Hardware module Options

- System (main controller)
- HotPIC (Load and breaker detect)
- lcdPIC (Fader and touch switches)
- DSPIC (dimming engine)

- ➔ *Press RESET to exit at this stage and after a successful program session*

Note: The windows upgrade program will not allow you to burn the wrong software in the wrong hardware system

Note: A detailed manual for both the windows program and the upgrade procedure will be provided with the upgrade software

Note: check software version after each upgrade to verify burn success

## 28. Mains Status (more functions)

*Show the mains system parameters*

---

- ➔ *Touch the Menu Key*
- ➔ *Tilt the Joystick to select the [More Functions] and press the Joystick to enter*
- ➔ *Tilt the Joystick to select the [Mains Status] and press the Joystick to enter the function*

```
0 A 001 0 B 002
Status: running
Faders: faders on
-- MAINS STATUS ----
```

- ➔ *Touch the Menu key to exit the function*

## 29. Software limitations

Below is a list of known limitations for system build: Jan 06 05

### 29.1 System software

[More functions] > [Mains Status] is not implemented; see also PDE-DSP limitations.

### 29.2 Known User Interface Quirks

None

### 29.3 LCD-PIC software limitations

None

### 29.4 HOT-PIC software limitations

A loaded channel at full shows up as "No Load " (open circle)

### 29.5 PDE-DSP software limitations

No Mains data talkback to System controller (user interface).  
No Version data talkback to System controller (user interface).  
3Phase+N WYE supply by default, single phase trough Jumper setting

## 30. Appendix- Connector Wiring

### 30.1 Mains colours

#### 30.1.1 Connection tail

Type	PE	neutral	Phase 1	Phase 2	Phase 3
3 phase	Green/Yellow	Blue	Brown	Black	Black
Single phase	Green/Yellow				

#### 30.1.2 Internal mains colours

PE	Neutral	Phase 1	Phase 2	Phase 3
Green/Yellow	Black	Red	Yellow	Blue

### 30.2 Multipin connections

#### 30.2.1 Socapex standard

	Phase	neutral
Channel 1	1	2
Channel 2	3	4
Channel 3	5	6
Channel 4	7	8
Channel 5	9	10
Channel 6	11	12
PE	13,14,15,16,17,18,19	

Channel allocation on back of the panel

Not fitted	CH. 1-6	CH. 7-12	Not fitted
------------	---------	----------	------------

#### 30.2.2 Harting 1-2

	Phase	neutral
Channel 1	1	2
Channel 2	3	4
Channel 3	5	6
Channel 4	7	8
Channel 5	9	10
Channel 6	11	12
Optional PE	13,14,15,16	
PE	Harting side tab	

Channel allocation on back of the panel

Not fitted	CH. 1-6	CH. 7-12	Not fitted
------------	---------	----------	------------

---

### 30.2.3 Harting 1-9

	Phase	neutral
Channel 1	1	9
Channel 2	2	10
Channel 3	3	11
Channel 4	4	12
Channel 5	5	13
Channel 6	6	14
Optional PE	7,8,15,16	
PE	Harting side tab	

Channel allocation on back of the panel

Not fitted	CH. 1-6	CH. 7-12	Not fitted
------------	---------	----------	------------

## 30.3 DMX pin data

---

### 30.3.1 Connector allocation

DMX A in	DMX A Loop-out	DMX B in	DMX B Loop-out
----------	----------------	----------	----------------

---

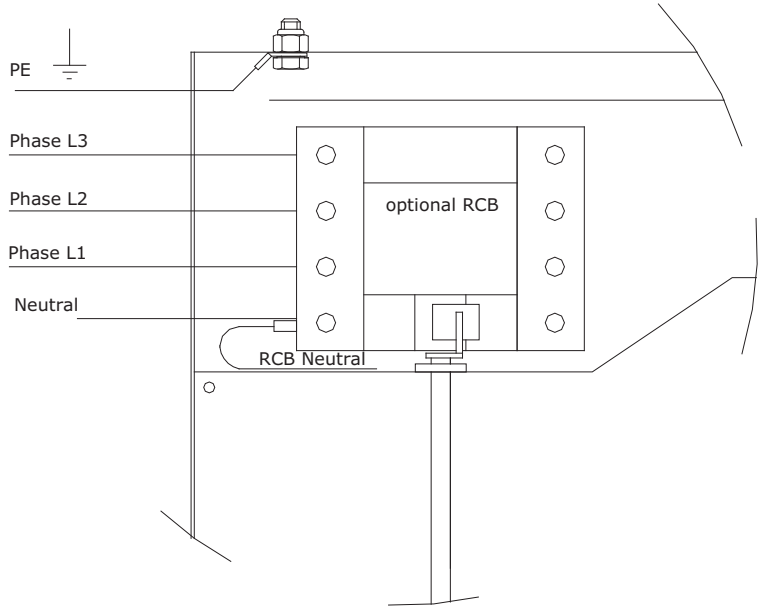
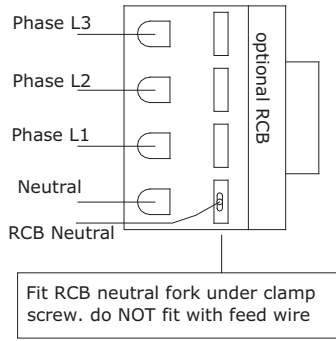
### 30.3.2 DMX pins

<i>Pin 1</i>	<i>Floating ground 2M resistance between pin and chassis</i>
<i>Pin 2</i>	<i>- Data</i>
<i>Pin 3</i>	<i>+ data</i>
<i>Pin 4</i>	<i>Wire linked between "in" and "Loop-out"</i>
<i>Pin 5</i>	<i>Wire linked between "in" and "Loop-out"</i>

### 30.4 Mains connections

Use supplied ferrules for 10mm<sup>2</sup> cables, if thinner cable is used fit appropriate ferrule  
 Use torque screw driver to set RCB screws to 2 N/m

PE connection Point, assure that three (3) internal PE wires are connected , Use supplied Nyloc nut



Avolites ART2000s  
 mains connenction guide

