

HID Configuration files - Revision History

PRODUCTS	Scenius series Spheriscan / Spherilight	Sharpy series Supersharpy / Myhos	Alpha 1500 series Alpha 800 series Alpha 700 series Shotlight Wash
----------	--	--	---

Index

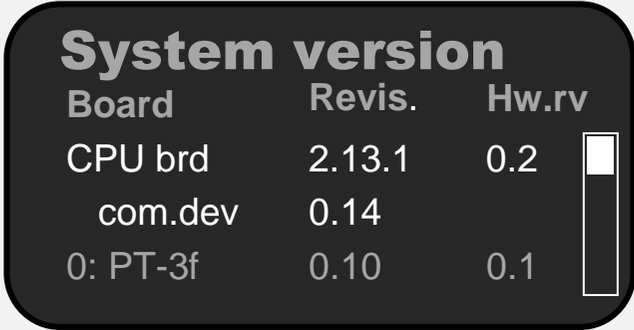
- ▶ CPU configuration firmware 2
- ▶ CP101 configuration firmware..... 4
- ▶ CP103 (silent) and CP108 (silent) configuration firmware 5
- ▶ CP103 and CP108 configuration firmware 7

Key

	Grey background	The firmware is not suitable for the fixture.
●	Green background with dot	The firmware is the latest one available for the fixture and includes changes from the previous version for the same fixture.
	Green background	The firmware is the latest one available for the fixture but it does <u>not</u> include any changes from the previous version for the same fixture.
●	White background with dot	The firmware includes changes from the previous version for the fixture but newer versions are currently available for the same fixture.
	White background	The firmware is suitable for the fixture but it does <u>not</u> include any changes from the previous version and newer versions are available for the same fixture.

(*) Fixtures identified by this symbol were discontinued

► CPU configuration firmware

ELECTRONIC BOARD	TYPE CP0100	DESCRIPTION CPU electronic board															
	CP PART NUMBER																
	<p>699188, for Alpha 1500 series, Spotlight Wash, Scenius series; 699189, for Alpha 700-800 series, Sharpy series, Supersharpy, Mythos; SCH03E/001, for Spheriscan, Spherilight;</p>																
IDENTIFICATION ON FIXTURE'S DISPLAY (INFORMATION → SYSTEM VERSION MENU)																	
 <table border="1" style="margin: auto;"> <thead> <tr> <th colspan="3">System version</th> </tr> <tr> <th>Board</th> <th>Revis.</th> <th>Hw.rv</th> </tr> </thead> <tbody> <tr> <td>CPU brd</td> <td>2.13.1</td> <td>0.2</td> </tr> <tr> <td>com.dev</td> <td>0.14</td> <td></td> </tr> <tr> <td>0: PT-3f</td> <td>0.10</td> <td>0.1</td> </tr> </tbody> </table>			System version			Board	Revis.	Hw.rv	CPU brd	2.13.1	0.2	com.dev	0.14		0: PT-3f	0.10	0.1
System version																	
Board	Revis.	Hw.rv															
CPU brd	2.13.1	0.2															
com.dev	0.14																
0: PT-3f	0.10	0.1															

HID Configuration files - Revision History

Upload system:	Firmware Up Loader (C61206 kit)	Web Server
----------------	---	------------

REVISION DATE	DESCRIPTION	Alpha 700 line	Alpha 800 line	Alpha 1500 line	Sharp line	Supersharpy / Mythos	Speriscan / Spherilight	Scenius line
14.0.000 July, 2 nd 13	Filename / Nome file : ARM9_HW_14.0.000.img Identification in fixture's menu: (Board) com.dev (Rev.) 0.14 <ul style="list-style-type: none"> Implemented RDM protocol (via DMX and via Artnet). IMPORTANT: this version of CPU Configuration file is needed for using the CPU Firmware version 2.1.000 and following	●	●	●	●	●	●	●

► **CP101 configuration firmware**

Upload system:	Firmware Up Loader (C61206 kit)	Web Server
----------------	---	------------

REVISION DATE	DESCRIPTION	Alpha 700 line	Alpha 800 line	Alpha 1500 line	Sharp line	Supersharpy / Mythos	Speriscan / Spherilight	Scenius line
0.10 Sept, 9 th 14	Filename / Nome file : ARM9_PT_0.10.img Identification in fixture's menu: (Board) 0: PT-3f (Rev.) 0.10 <ul style="list-style-type: none"> Improved "internal communications" among the electronic board. 	●	●	●	●	●	●	●

► CP103 (silent) and CP108 (silent) configuration firmware

	TYPE	CP PART NUMBER	DESCRIPTION												
	CP0103-4	699198	6-Stepper motor driver board (for silent version)												
	CP0108-4	699199	8-Stepper motor driver board (for silent version)												
	CP0108-5	SCH010	8-Stepper motor driver board (compact dimensions, for silent version)												
	CP0108-5	SCH02E	8-Stepper motor driver board (with heatsink, compact dimensions, for silent version)												
ELECTRONIC BOARD	<p style="text-align: center;">IDENTIFICATION ON FIXTURE'S DISPLAY (INFORMATION → SYSTEM VERSION MENU)</p> <div style="border: 2px solid black; border-radius: 15px; background-color: #333; color: white; padding: 10px; margin: 10px auto; width: fit-content;"> <p style="margin: 0;">System version</p> <table style="margin: 0; width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Board</th> <th style="text-align: left;">Revis.</th> <th style="text-align: left;">Hw.rv</th> </tr> </thead> <tbody> <tr> <td>0: PT-3f</td> <td>0.10</td> <td>0.1</td> </tr> <tr> <td>1: 6-ch</td> <td>0.11</td> <td>0.2</td> </tr> <tr> <td>2: 8-ch</td> <td>0.11</td> <td>0.2</td> </tr> </tbody> </table> </div>			Board	Revis.	Hw.rv	0: PT-3f	0.10	0.1	1: 6-ch	0.11	0.2	2: 8-ch	0.11	0.2
Board	Revis.	Hw.rv													
0: PT-3f	0.10	0.1													
1: 6-ch	0.11	0.2													
2: 8-ch	0.11	0.2													

HID Configuration files - Revision History

Upload system:	FirmwareUpLoader (C61206 kit)	Web Server
----------------	----------------------------------	------------

REVISION DATE	DESCRIPTION	Alpha 700 line	Alpha 800 line	Alpha 1500 line	Sharp line	Supersharpy / Mythos	Speriscan / Spherilight	Scenius line
0.11 Jan, 12 th 16	Filename / Nome file : ARM9_MOS_0.11.img Identification in fixture's menu: (Board) x: 6-Ch or x: 8-Ch (Rev.) 0.10 <ul style="list-style-type: none"> Support for 3-phase motors added 		●			●	●	●
0.10 Sept, 8 th 14	Filename / Nome file : ARM9_MOS_0.10.img Identification in fixture's menu: (Board) x: 6-Ch or x: 8-Ch (Rev.) 0.10 <ul style="list-style-type: none"> Improved "internal communications" among the electronic board. Added MEMS board management (head-position sensor) 		●			●		

► **CP103 and CP108 configuration firmware**

	TYPE	CP PART NUMBER	DESCRIPTION											
	CP0103	699173	6-Stepper motor driver board											
	CP0108	699174	8-Stepper motor driver board											
ELECTRONIC BOARD	IDENTIFICATION ON FIXTURE'S DISPLAY (INFORMATION → SYSTEM VERSION MENU)													
	<div style="border: 1px solid black; border-radius: 15px; padding: 10px; background-color: #333; color: white; text-align: center;"> <p>System version</p> <table border="1" style="margin: auto; border-collapse: collapse;"> <thead> <tr> <th>Board</th> <th>Revis.</th> <th>Hw.rv</th> </tr> </thead> <tbody> <tr> <td>0: PT-3f</td> <td>0.10</td> <td>0.1</td> </tr> <tr> <td>1: 6-ch</td> <td>0.11</td> <td>0.2</td> </tr> <tr> <td>2: 8-ch</td> <td>0.11</td> <td>0.2</td> </tr> </tbody> </table> </div>			Board	Revis.	Hw.rv	0: PT-3f	0.10	0.1	1: 6-ch	0.11	0.2	2: 8-ch	0.11
Board	Revis.	Hw.rv												
0: PT-3f	0.10	0.1												
1: 6-ch	0.11	0.2												
2: 8-ch	0.11	0.2												

HID Configuration files - Revision History

Upload system:	Firmware Up Loader (C61206 kit)	Web Server
----------------	---	------------

REVISION DATE	DESCRIPTION	Alpha 700 line	Alpha 1500 line	Alpha 800 line	Sharp line	Mythos / Supersharpy	Spheriscan / Spherilight	Scenius Spot
0.10 Oct, 10 th 14	Filename / Nome file : ARM9_MO_0.10.img							
	Identification in fixture's menu: (Board) x: 6-Ch or x: 8-Ch (Rev.) 0.10	●	●	●	●			
	<ul style="list-style-type: none"> Improved "internal communications" among the electronic board. Added MEMS board management (head-position sensor). 							