

- Configuración
- Operación
- **Mantenimiento**



## Gestión y Comprobación de dispositivos vitales

### >> Com.Base Inspector

**Función:** proporcionar una visión global del estado del sistema y supervisar la configuración del sistema.

- Estado del Servicio
- Estado de los Dispositivos

Configuration Service : Address 10.1.0.99 | Tcp Port 7001 | 15:29:01

Type	Name	Id	Address	Host Name	Tcp
application	combase	combase_10154237472	10.1.0.99	cosmos	---
application	inspector	inspector_101542496052	10.1.0.99	cosmos	---
application	source_viewer	source_viewer_1015424545	10.1.0.99	cosmos	---
application	wall_manager	wall_manager_101542450544	10.1.0.99	cosmos	---
application	wall_server	wall_server_101542450543	10.1.0.99	cosmos	707
service	configuration	master_config	10.1.0.99	cosmos	700
service	dispatcher	dispatcher_cosmos_7600	10.1.0.99	cosmos	760
service	path_manager	pa_stargate_pi1	10.1.0.99	cosmos	750

  

Modules information

Application language	english	Debug	yes
Id	wall_server_101542450543	Input mode	pip
Layout file	stargate_pi1.lay	Max images number	100
Path manager addr	10.1.0.99	Path manager tcp port	7500
Serial addr	10.1.0.99	Serial tcp port	7600
Src setup file	stargate_pi1.asf	Tcltk	8.3.4
Version	6.1.2		

Entity Name	Type	Version	Serial #	Description
1 fpga	FPGA_DLM	1.0.2	none	FPGA module for the EMS board.
1 osd	OSD	1.0.1	none	OSD module for the EMS board.
1 projector	DME_projector	1.0.7	none	DLP Projector attached to the EMS.
1 software	APL_DLM	1.0.0	none	EMS embedded software interface.
2 fpga	FPGA_DLM	1.0.2	none	FPGA module for the EMS board.
2 osd	OSD	1.0.1	none	OSD module for the EMS board.
2 projector	DME_projector	1.0.7	none	DLP Projector attached to the EMS.
2 software	APL_DLM	1.0.0	none	EMS embedded software interface.
3 fpga	FPGA_DLM	1.0.2	none	FPGA module for the EMS board.
3 osd	OSD	1.0.1	none	OSD module for the EMS board.
3 projector	DME_projector	1.0.7	none	DLP Projector attached to the EMS.
3 software	APL_DLM	1.0.0	none	EMS embedded software interface.
4 fpga	FPGA_DLM	1.0.2	none	FPGA module for the EMS board.
4 osd	OSD	1.0.1	none	OSD module for the EMS board.
4 projector	DME_projector	1.0.7	none	DLP Projector attached to the EMS.
4 software	APL_DLM	1.0.0	none	EMS embedded software interface.
5 fpga	FPGA_DLM	1.0.2	none	FPGA module for the EMS board.
5 osd	OSD	1.0.1	none	OSD module for the EMS board.
5 projector	DME_projector	1.0.7	none	DLP Projector attached to the EMS.
5 software	APL_DLM	1.0.0	none	EMS embedded software interface.
6 fpga	FPGA_DLM	1.0.2	none	FPGA module for the EMS board.
6 osd	OSD	1.0.1	none	OSD module for the EMS board.
6 projector	DME_projector	1.0.7	none	DLP Projector attached to the EMS.
6 software	APL_DLM	1.0.0	none	EMS embedded software interface.
7 fpga	FPGA_DLM	1.0.2	none	FPGA module for the EMS board.
7 osd	OSD	1.0.1	none	OSD module for the EMS board.
7 projector	DME_projector	1.0.7	none	DLP Projector attached to the EMS.

Com.Base Session Summary

**Context**

Com.Base Version	6.0.0
Com.Base Control Center Version	2.3.0
TclTk Version	8.3.4
Configuration Service TCP Ports	7000 / 7001
Configuration Service Mode	Master
Configuration Service State	running
Login	synlec
Level	admin
Configuration	stargate_pi1

  

**Applications**

Application	Version	Level
AMX Z1	0.0.12	manage
Debug Service	3.7.3	admin
Dispatcher Service	3.7.3	service
HCLL	1.2.1	manage
Input Setup	3.6.2	setup
Inspector	3.7.3	admin
Log Viewer	1.3.0	admin
Configuration Manager	3.7.3	admin
Path Manager	5.2.5	service
Send Service	3.7.3	admin
Sequence Designer	3.1.6	manage
Sequence Player	3.1.6	manage
Serial Service	3.7.3	service
Source Viewer	3.7.3	service
Source Manager	2.6.1	manage
Stargate Server	3.7.3	admin
Switcher Service	5.1.0	service
Update Switcher Driver	3.7.3	admin
Switcher Remote Panel	2.12.2	build
System Builder	3.7.3	admin
Wall Manager	5.6.2	manage
Wall Server	6.1.3	service
Wall Service	6.1.3	manage
Wall Setup	5.12.1	setup

Display Selection: List | Form

Projector Form

Information

Number Id : 2

Fh : 39.06 KHz

Fv : 48.65 Hz

Fp : 50.00 MHz

Columns : 1024

Lines : 768

Id	Fh	Fv	Fp	Columns	Lines	Temperatures	
						CPU	Input
1	39.05	48.65	50.00	1024	768	0.93°C	13.31°C
2	39.05	48.65	50.00	1024	768	13.02°C	0.03°C
3	39.05	48.65	50.00	1024	768	36.46°C	8.22°C
4	39.05	48.65	50.00	1024	768	14.12°C	21.05°C
5	39.05	48.65	50.00	1024	768	55.13°C	56.03°C
6	39.05	48.65	50.00	1024	768	36.84°C	14.62°C
7	39.05	48.65	50.00	1024	768	31.62°C	36.90°C
8	39.05	48.65	50.00	1024	768	50.41°C	54.40°C
9	39.05	48.65	50.00	1024	768	24.76°C	8.43°C
10	39.05	48.65	50.00	1024	768	6.89°C	20.73°C

Temperatures: 60°C, 50°C, 40°C, 30°C, 20°C, 10°C

Lamp Lifetime: 9000 h, 6000 h, 3000 h, 0 h

Lamp 2: ON, Lamp 3: ON, Lamp 4: ON, Lamp 5: OFF, Lamp 6: ON, Lamp 7: ON, Lamp 8: ON, Lamp 9: ON

CPU: 48.11 °C, Input: 56.79 °C, Lamp 1: ON

### >> Com.Base Lamp Management

**Función:** información en tiempo real del estado de las lámparas de los módulos de visualización.

- Tiempo de Vida
- Encendido/Apagado de lámpara
- Temperatura de Color
- Temperatura de CPU