

helm-axon synapse



Monitoring and Control of Axon Synapse modular systems

Axon's popular modular system provides solutions that cover a range of applications. Helm supports a comprehensive set of control and monitoring solutions for the Synapse system across multiple frames in various applications. Helm's flexibility means that solutions can be implemented that integrate Synapse seamlessly with other manufacturers systems whilst providing operations staff with easily understood feedback.

Applications for Helm with Synapse are numerous including automated ingest (using Synapse modules, routers and servers), manual control of the new HLI/SLI logo inserter cards and user designed control/monitoring systems.

Features - Helm can control/monitor all aspects of the Synapse system, including:

- Frame status
- Card status
- User configured Alarm actions
- Dynamic frame/card monitoring
- Event based scripting for control, monitoring and alarms
- Fader control of card parameters
- Ethernet control of SFR4 and SFR18
- Online/offline design of control panels
- Real-time tally back of frame/card state

Helm Synapse Control Panel



Helm works with all current/ future Synapse modules including: Proc Amps, Logo Inserters, ARCs, Frame Synchronisers, Colour Correctors, 8x1 and 2x1 Switchers etc...

Helm-Axon Synapse Technical Information	
Helm PC specification	PC running Vista, XP or Windows 2000. Requires Helm 3.0 or later
Connection	Helm connects to SFR4 and SFR18 units via Ethernet TCP/IP networking.

Ordering information Requires Helm-PC-Designer/Helm-PC to operate see Helm data sheet for relevant application/drivers

Helm-Axon-SFR4	Helm-Axon Synapse Modular Frame - SFR4 - licence
Helm-Axon-SFR18	Helm-Axon Synapse Modular Frame - SFR18 - licence
Helm-Axon-Logo	Helm-Axon HLI20/SLI20 licence

Rascular Technology Ltd.,

The Oak House,
Whitcott Keysett, Clun,
Craven Arms, Shropshire, SY7 8QE,
United Kingdom
Tel/Fax: +44 1588 640 971
Tel/Fax: +44 1604 715 360 (Sales)

Download a full-feature evaluation copy at www.rascular.com
For pricing and delivery information contact our sales office listed below.

E&OE. The information contained in this document is subject to change without notice.