



## Freeway Frame Specifications

### General

Power Autosensing 90 to 264 Vac. 50/60Hz

Power Consumption 3U frame 300W  
6U frame 600W

### Monitoring

PSU Monitor Failure alarm relay

Fan Monitor Failure alarm relay

### Control

Control 2 x RS485, panel/remote control

Configuration 1 x RS232

Expansion 1 x parallel port

### Connectors

Power 3 way IEC (with latch)

PSU/Fan Monitor 9 way D type socket

Control 9 way D type socket

Configuration 9 way D type socket

Expansion 37 way D type socket

AES Reference 9 way D type plug

### Mechanical

19 inch rack mounting  
x 490mm deep  
(excluding connectors)

### Environmental

Cooling Fan assisted

Operating Temperature 0 to 40 degrees Celsius

Specifications subject to change

THE WIDEST RANGE OF SOLUTIONS FOR SMALL TO MEDIUM SCALE ROUTING REQUIREMENTS



Combining groundbreaking performance with the ultimate in flexibility, Freeway offers the widest range of solutions for small to medium scale routing requirements. The combination of two frame options, a highly modular switching card architecture and an extensive integrated control system enables Freeway to be tailored for applications in the broadcast, transmission, post production and outside broadcast environments.

The Freeway family is based around two frame sizes, a switching modularity of 16 channels and is available in three series, dependant upon the maximum size that the system is planned to grow to.

**Freeway 32** enables, with two switching modules, any signal format to be equipped to maximum of 32 x 32. In the 3U frame, two such routing levels can be fitted, in the 6U frame, four levels.

**Freeway 64** enables a maximum configuration of 64 x 64 per level, using four modules. In the 3U frame one 64 x 64 level can therefore be assembled, and in the 6U frame two levels. Again all signal formats are available in this series.

**Freeway 128** is available for stereo analogue audio and AES/EBU digital audio, permitting systems up to 128 x 128 to be assembled, using 8 modules in the 6U frame. Freeway 128 Timecode and RS422 variants permit systems up to 128 x 128 and 128 ports, respectively, to be assembled within the 3U frame using 4 modules each providing 32 channels. For analogue video, a range of 16 channel splitters and combiners is available, allowing four 64 x 64 levels to be interconnected to provide a 128 x 128 router.

# Freeway Routing

## The Overview

Freeway is much more versatile than this however as systems using a mixture of 32, 64 and 128 series modules for the various signal formats can be freely assembled to suit requirements. The key to this is the use of rear panels which carry the I/O connectors and which are fitted to suit the corresponding switching card inserted from the front. This approach ensures that all module positions can be employed for the maximum flexibility within a frame. It even allows analogue modules to be replaced with digital, in the field, and without having to disturb signal wiring.

Even greater flexibility is provided with the use of Freeway 16 channel input modules. These occupy one module position within a frame and provide signal inputs without outputs and crosspoint arrays - saving costs when these are not required. This enables for example, a 64 x 16 router to be assembled, using three input and one regular Freeway 64 module. Freeway input modules are available for all four primary signal types.

Further more, a typical Freeway system is not limited by the amount of switching modules that can be combined in any one frame. The internal control system can accommodate up to eight discrete switching levels, allowing each to be separately broken away. A dedicated control bus is employed, ensuring control of multiple frames by the control system, resident in any one of the frames.

This allows easy expansion after an installation is complete as extra switching levels can be installed and added to an existing Freeway system without difficulty.

Finally, both Freeway frame options provide dual PSU and dual controller capability, ensuring total security for mission critical environments.

### Freeway Signal Formats

The following signal formats are supported by the Freeway family. Switching modules are 16 x 16 (unless stated).

#### Freeway - Telco

Format	Freeway 32	Freeway 64	Freeway 128	16 channel input cards
SDI	X	X		X
AES/EBU	X	X	X	X
Analogue Video	X	X	X*	X
Stereo Analogue Audio	X	X	X	X
Timecode	Each switching module provides 32 x 32		X	
RS422 Machine Control	Each switching module provides 32 ports		X	
SDH, 155 Mbit/s		X		
DVB-ASI		X		

\* using Freeway Splitters & Combiners

Freeway supports a variety of Telco related signal formats allowing these signals to be easily incorporated into a traditional broadcast environment.

[WWW.PRO-BEL.COM](http://WWW.PRO-BEL.COM)

UK

+44 (0) 1189 866 123

USA

+1 631 549 5159

France

+33 (0) 1 45 18 39 80

