



Synapse

DWC08/18

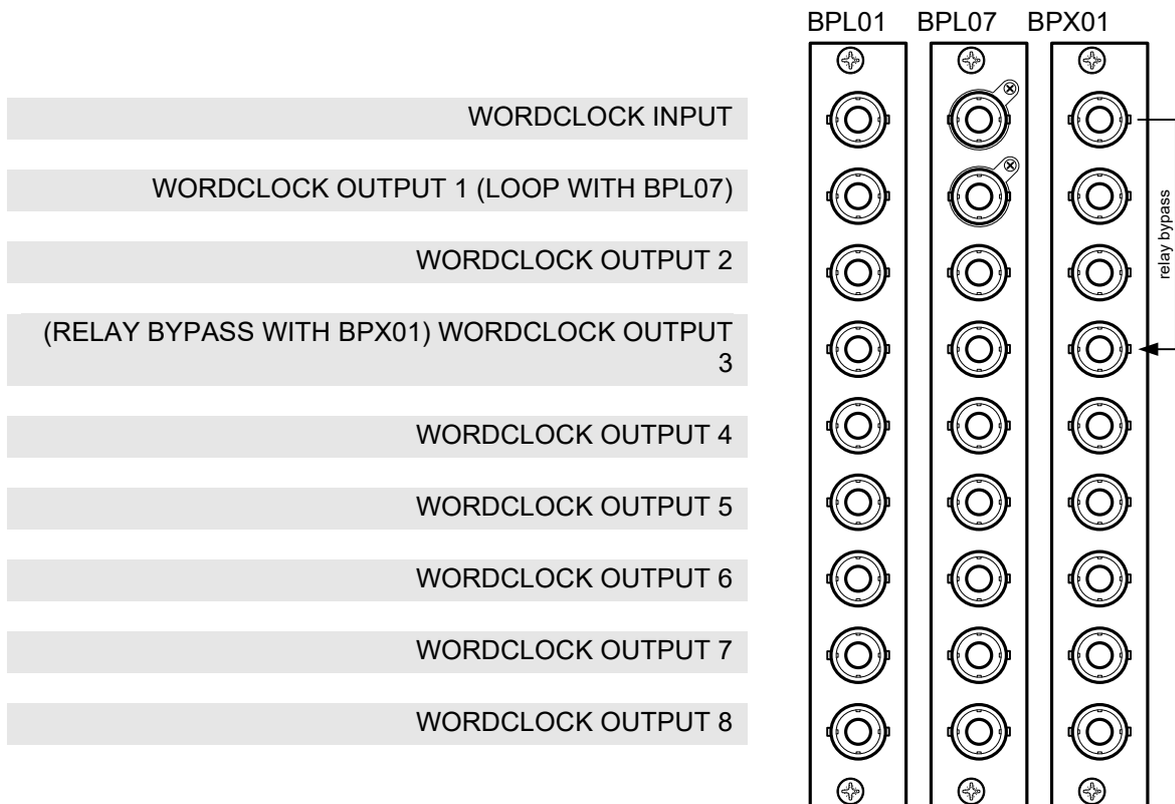
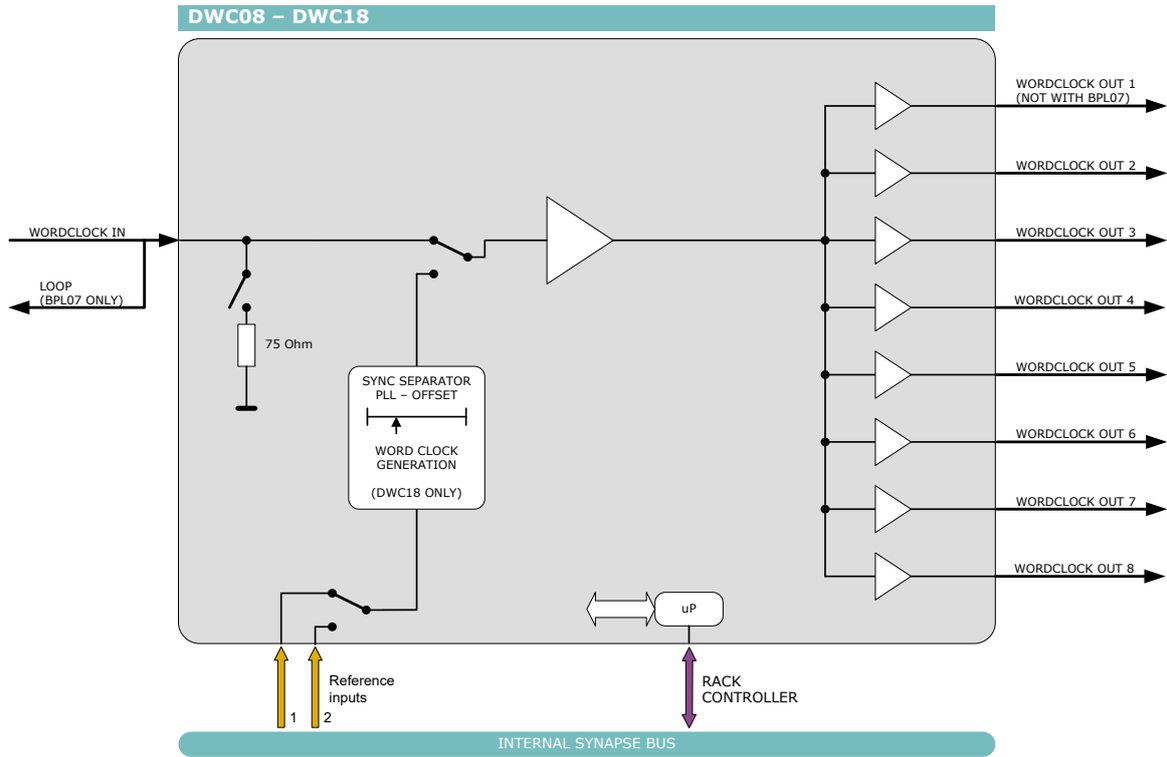
**Wordclock distribution amplifier with optional video reference
locked wordclock generator**

A Synapse® product



Due to constant product research and development all specifications are subject to change without notice. EVS does not warrant or assume any legal liability or responsibility for the accuracy, completeness, availability and/or delivery of the products and/or services listed in this datasheet. Copyright © 2021 EVS

Block schematic & I/O panel



Features

The DWC08/18 is a dedicated wordclock distribution amplifier. It accepts a wordclock input (with loop through if a BPL07 is used) and outputs 8 (7) individually buffered replicas of the input.

The DWC18 has a unique feature in the possibility to source the card with a B&B or tri-level reference through the internal Synapse frame distribution rail and use this source to generate a reference locked wordclock. This feature makes the DWC18 a true broadcast enabled wordclock generator

- 8 outputs (7 with BPL07)
- High impedance or 75 Ohms terminated input (dip-switch)
- 32 to 192 kHz compatibility
- Signal present indication
- Wordclock generation from video reference with phase timing delay offset (DWC18 only)
- Frequency indication
- Full control and status monitoring through the front panel of the SFR08/SFR18 frame and the Ethernet port (ACP)

Applications

- Generic wordclock distribution or video reference locked generation

Ordering information

Modules:

- **DWC08-I/O:** Wordclock DA 1 in, 8 out
- **DWC18-I/O:** Wordclock DA DA 1 in, 8 out with video locked wordclock generation

Standard I/O:

- **BPL01-PANEL:** I/O panel for DWC08/18
- **BPL07-PANEL:** I/O panel for DWC08/18 with loop through

Relay bypass I/O:

- **BPX01-PANEL:** I/O panel for DWC08/18 with relay bypass

Specifications

Wordclock input

Connector	BNC
Standard	SDIF-2 (TTL compatible)
Number of inputs	1
Frequency	32 kHz to 192 kHz
Impedance	High imp. or 75 Ohms (internally terminated)
Level	0V to 10V

Wordclock output

Number of outputs	8 (7 with BPL07)
Connector	BNC
Level	5V or 10V nominal
Frequency	Equal to input

Miscellaneous

Weight	Approx. 250g
Operating temperature	0 °C to +50 °C
Dimensions	137 x 296 x 20 mm (HxWxD)

Electrical

Voltage	+24V to +30V
Power	<5 Watts