



### **Meinberg Radio Clocks**

Lange Wand 9

31812 Bad Pyrmont, Germany Phone: +49 (5281) 9309-0 Fax: +49 (5281) 9309-30 https://www.meinbergglobal.com

info@meinberg.de

# DI/BGT: TTL Signal Diplexer in modular 3U Case

Distribution Unit for TTL pulses and frequencies input and outputs in modular case:

DI/BGT is built-up in a 19" modular chassis with included power supply. The diplexer is equipped with BNC connectors for the input as well as for the outputs.

Standard configuration with single signal distribution module:

\* 1 x TTL input, BNC connector

32 x TTL outputs via BNC connectors

## **Key Features**

- Distributes a single or two input TTL signals to 32 64 TTL level outputs via different connector types (BNC, DFK, ST connector ...)
- Also available for IRIG Time Codes (AM/DCLS)
- Redundant hardware configuration with two independant input signals, two power supplies and up to 32 output connectors for each module.



## **Description**

This TTL signal diplexer can distribute a single TTL signal like 1PPS, 10MHz and a lot of other signals with TTL level to 32 up to 64 outputs via BNC connector.

Optionally we can add an SCU switch card logic (also available as SCU-XPT with network management functionality) combined with an error signal input to manage the SCU card automatically when an error occurs from the connected Meinberg RADIO CLOCK. The DI/BGT can be equipped with two power supplies for full redundant operation. **Possible configuration options:** 

- \* SCU Switch Card (SCU-XPT network management port), Error input
- \* Redundant power supply
- \* Time Code distribution module
- \* Fiber optical connectors
- \* Error relay output

Because of our modular design of the signal distributor systems, we are able to offer you a system which is fit to your specific requirements. Just ask our technical staff and we will advise you without obligation, or simply request a quote for your desired system.



# **Characteristics**

Physical dimensions	485mm x 132mm x 290mm
Electrical connectors	Power Cord Receptacle
Power supply	100-240 VAC, 50-60Hz
Ambient temperature	0 50°C / 32 122°F
Humidity	Max. 85%
Warranty	Three-Year Warranty
RoHS-Status of the product	This product is fully RoHS compliant
WEEE status of the product	This product is handled as a B2B category product. In order to secure a WEEE compliant waste disposal it has to be returned to the manufacturer. Any transportation expenses for returning this product (at its end of life) have to be incurred by the end user, whereas Meinberg will bear the costs for the waste disposal itself.

#### Manual

There is no online manual available for this product: [1] Contact us

#### Links:

[1] mailto:info@meinberg.de