



### **Meinberg Radio Clocks**

Auf der Landwehr 22 31812 Bad Pyrmont, Germany Phone: +49 (5281) 9309-0 Fax: +49 (5281) 9309-30

http://www.meinberg.de info@meinberg.de

# **GEN77TGP: DCF77 Code Generator in desktop case**

### **DCF77 Generator GEN77TGP**

## **Key Features**

- AM and PM
- Leap Second Capability
- Daylight Saving Capability
- TCXO Reference Frequency

## **Description**

The GEN77TGP generates a DCF77 compatible signal with programmable date and time information. So it is possible to check the correct funktion of a radio clock or decoding software at a specific time. GEN77TGP is a set of equipment composed of a GEN77, a power supply PSK105 and the additional modulator card MOD77, all installed in a metal desktop case and ready to operate. A DCF77 radio clock can be connected directly via the rear panel antenna output connector.



# **Characteristics**

| Form Factor                | Metal desktop case Schroff Propac, front panel: 3U/42HP protection rating: IP20   |
|----------------------------|---|
| Physical dimensions        | 257mm x 157mm x 316mm (width x height x depth)  |
| Electrical connectors      | 2 x BNC female connector (antenna output twofold, optional fourfold) 25pin DSUB connector (RS232 interface) power cord receptacle (230V)  |
| Power supply               | 230V/50Hz   |
| 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