

Th is switching unit is required for automatic redundancy switching of L-Band signals in the frequency range 900... 1500 MHz .

## Design

The unit is housed in a 19 " subrack with very good RF shielding and consists of the following sub-assemblies:

- solid-state switchesDPDT
- attenuators, fix and programmable
- amplifiers
- control logic
- redundant power supply modules
- LAN interface
- mimic with manual control

All the necessary signal and power supply connections as well as the mains switches are provided at the rear.

## Control

The unit is controlled via a LAN interface.
Gain setting and selection of the RF path could be also done manually on the front panel.

Special features
A status string can also be requested at any time via the control interface.
The unit is constructed using a modular approach utilising plug-in sub-assemblies which enable ease of installation and maintenance.



| Te chnical data | measured a $25^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Model number: Item number: Configuration: | $\begin{aligned} & \text { GTS5633 } \\ & 1200182 \end{aligned}$ <br> 2:1 redundancy, consisting of 4 switches DPDT <br> 4 attenuators 3 dB <br> 3 programmable attenuators <br> 3 amplifiers |
| RF specifications |  |
| Im pedance (Ohm): Frequency range (MHz): Gain (dB): | ```5 0 900...1500 20 adjustable 0... }20\textrm{dB},1\textrm{dB}\mathrm{ steps``` |
| Gain flatness (dB): <br> Noise figure (dB): <br> VSWR: <br> Is olation (dB): <br> In put power (dBm): <br> P1 dBc (dBm): <br> Switching time (ms): | + - 0.5 max. <br> 10 dB max. at max. gain 1.4 : 1 max., 1.3 : 1 typ. 50 min., 60 typ. <br> +5 max. at gain 20 dB <br> +15 max. at gain $0 \ldots-10 \mathrm{~dB}$ <br> +20 at gain 20 dB , output <br> +10 max. at gain 0 dB , output <br> 10 max. (without PC time) |
| Further specifications |  |
| Control: <br> Manual control: <br> Gain setting $S$ witch via mimic | LAN <br> up/down push buttons \& display push buttons with LED to show signal flow |
| RF connectors: |  |
| Inputs Outputs | SMA female <br> $N$ female |
| Power supply (Vac, Hz): Connector Mains switches: | 80...264, 47...63, redundant 3 -pin, with mains filter \& fuses integrated in the power supplies |
| Te mperature range $\left({ }^{\circ} \mathrm{C}\right)$ : Operating EMC: | $0 \ldots 50$ <br> in accordance to Eur. standard EN 61000-6-1 \& EN 61000-6-3 |
| Dimensions: <br> Height (RU) <br> Width (inch) <br> Depth (mm) | ```1 19 about 380 (without connectors & handles)``` |
| Front panel: | painted (RAL7021) |

