WISI GT NRED

Software option for N+1, 1+1 module redundancy





Description

The N+1 module redundancy for GT01Wx is enabled by the SW option GTNRED. The N+1 redundancy for GT01Wx provides the functionality to set up redundancy group, and assigning TANGRAM modules as a "master" or "reserve" or "none" for a group. The "reserve" TANGRAM in a redundancy group is kept "offline" until it needs to be used due to a failure in an operational TANGRAM. The WISI TANGRAM video platform is a high-density digital TV headend for contribution of digital TV via IP networks and end-to-end IPTV solutions such as video-ondemand, connected TV and OTT (Over The Top) or Web TV.

Scope of delivery

After buying the software option you can download the enitlement file which includes the software option on www. wisiconnect.tv.

At a glance:

- N+1 Redundancy and 1+1 Redundancy
- Support up to 3 redundancy groups
- Status information UI
- GT01Wx storing configurations files for all operational TANGRAM modules
- Automatic Failover

WISI Communications GmbH & Co. KG

Wilhelm-Sihn-Str. 5-7 Phone: +49 7233 66-280, Fax: -350

75223 Niefern - Oeschelbronn, Germany E-Mail: export@wisi.de

Technical Modifications reserved. WISI cannot be held liable for any printing error. 24. September 2020, 3:33 nachm.

WISI GT NRED

Technical data	
N+1 Redundancy	
Number of Redundancy groups	Up to 3
Number of operational units	max. 6 (1 redundancy group with 1 TANGRAM GTx module)
Auto fail-over	Yes
Recovery	Manual recovery
Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	mm
Packaging volume sales unit	dm³
Gross weight sales unit	kg
Shipping unit	pcs.
Dimensions (WxHxD) shipping unit	mm
Packaging volume shipping package	dm³
Gross weight shipping unit	kg
EAN	4010056730734
Article number	73073
Customs tariff number	