WISI GT NRED







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 "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-on-demand, connected TV and OTT (Over The Top) or Web TV.

Scope of delivery

After buying the license you can download the license on www.wisiconnect.tv.

At a glance:

- N+1 Redundancy and 1+1 Redundancy
- Support of 1 Redundancy Group
- 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. 28. Januar 2015, 3:15 nachm.

WISI GT NRED

Technical data	
N+1 Redundancy	
Number of Redundancy groups	3
Number of operational units	max. 5 (1 redundancy group with 1 TANGRAM GTx module)
Auto fail-over	Yes
Recovery	Manual recovery

Packaging data	
EAN	4010056730734
Article number	73073
Sales unit	1 pcs.