WISI GT ERED

IP input stream redundancy





Description

IP input redundancy in the TANGRAM is enabled by the SW options GTERED. The IP input redundancy handles switching between sources carrying identical information, e.g. dual sources for securing operation also for cases where one source fails completely. 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.

At a glance:

- Redundancy for IP Inputs
- Up to 3 alternative IP Inputs configurable
- Automatic switching to next IP Source on a failure
- Bit rate based triggering

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 ERED

Technical data	
IP input stream redundancy	
Input modes supported	IP Inputs
Number of alternative inputs	One main input and up to 3 alternative inputs
Fail-over triggering	Bit rate = 0
Multicast and UDP source selection	Yes
Source address selection	Yes
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	4010056762292
Article number	76229
Customs tariff number	