



NDS3107C

Multiplexer



Outline

NDS3107C multiplexer is an enhanced TS re-multiplexer for digital TV broadcasting head-end system. It can multiplex up to 8 ASI and 512 IP input and output TS through 2 groups of separate ASI output port and two GE port for two separate IP outputs. The multiplexer has all the functions of normal TS multiplexer, including programs multiplexing, PID re-mapping etc. Also the multiplexer can insert EPG (Electronic Program Guide), and data casting information into each output stream. In conclusion, its high integration and cost effective design make this device widely used in the CATV Broadcasting system.

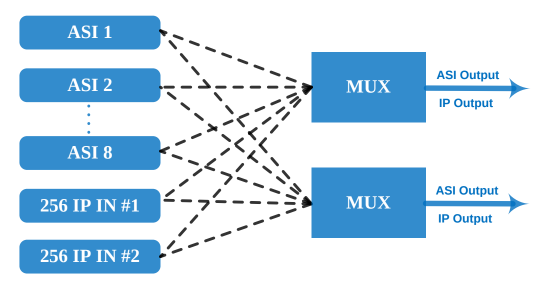
Features

- Fully complying with ISO13818 and EN300 468 standard
- Support 8 ASI input for re-multiplexing
- Support 512 IP input through DATA 1 and DATA 2 over UDP protocol
- Support accurate PCR adjusting/PID re-mapping/PSI/SI rebuilding and editing
- Two groups (each group has 2 channels)separate ASI outputs
- IP (2 MPTS) over UDP, RTP/RTSP output as mirror of ASI output (RJ45), GE Port, DATA 1 and DATA 2
- Huge buffer memory for saving the overflowing code stream



- Support to multiplex one program to all outputs
- LCD/keyboard and Web-based NMS management

Principle Chart



Specifications

| Input | 8 ASI input+512 IP input DATA 1 and DATA 2 over UDP protocol | |
|--------------|--|--|
| Re-multiplex | PID re-mapping | |
| | PCR accurate adjusting | |
| | PSI/SI (PAT, PMT) tables auto generation and edition | |
| Output port | ASI | 2 groups separate outputs (each group has 2 |
| | | channels) |
| | IP | MPTS over UDP, RTP/RTSP output (RJ45), |
| | | 1000Mbps Ethernet, DATA 1 and DATA 2 |
| PID | Output range | 0x0000—0x1FFF |
| | PID transparent | Any PID transparent and mapping achievable |
| | Amount of output PID | 180 |
| NMS port | Ethernet port | 10/100M/1000M self adaption |
| General | Dimensions | 482mm×300mm×44mm (WxLxH) |
| | Weight | 3.5kg |
| | Temperature | $0\sim45$ °C (operation), $-20\sim80$ °C (storage) |
| | Power supply | AC 110V±10%, 50/60Hz Or AC 220V±10%, 50/60Hz |