

NVRM162 Multiplexer**Applications**

The V- SHINE[®]NVRM162 is a new generation of transport stream multiplexer, It introduces a new concept in multiplexing by being able to support up to 2 independent TS outputs for media content routing and future system expansion.

**Business benefits**

- High-dense structure design for cost saving
- Re-multiplexing, based on multi inputs and multi output TS routing, is more flexible and efficient than ASI switching matrix

Key features

- Up to 16 TS inputs
- 2 independent TS outputs
- Each input supports MPTS or SPTS
- PID filtering/re-mapping
- Media content grooming
- Advanced PSI/SI regeneration and editing
- EPG/DBC insertion
- User friendly configuration via V- SHINE[®]NMDVS management system

Interface Specifications**Inputs**

16 DVB ASI Inputs (up to 200 Mbps)

Outputs

2 ASI independent main
+ 6 ASI outputs for hot standby
(up to 200 Mbps)

Multiplexing

PID remapping (0 to 8191)

Control

Front panel and keypad:

System configuration and alarm display

NMDVS supported via 100Base-T Ethernet.

Physical and power

Dimensions:(W x D x H):

48.3 x 35.0 x 4.4cm (19.0" x 13.8" x 1RU)

Approx Weight: 6kg

Power Input: 90 - 264Vac

Consumption: 10.5W Maximum



<http://www.v-shine.com/english>

Address : 4Floor,Block A,JingMeng High-tech, No.5 Shangdi
East Road,Haidian District,Beijing,China. 100085

Telephone : +86 10 82782303

(C)V-SHINE Co., Ltd. 2009. All rights reserved.

Faxes : +86 10 82780766

E-mail: v-shine123@hotmail.com