

# EVSD ASI Duplicator

V-SHINE

### Application

EVSD is a high-performance ASI duplicator, which comprise two 1-input/8-outputs modules. Users can use it to duplicate one TS input into eight streams. EVSD meets the requirement of sharing same DVB ASI stream while short of ASI connectors.



### Key features

- 1RU, convenient for rack installation
- Low power consumption
- Up to 2 transport stream inputs
- Up to 16 transport stream outputs

### Interface Specifications

#### Input

Number of outputs: 2  
Connector : BNC  
Impedance : 75 Ω

#### Output

Number of outputs: 16  
Connector : BNC  
Impedance : 75 Ω

#### Physical and power

Dimensions:(W×D×H):

48.3×35.0×4.4cm (19.0"×13.8"× 1RU)

Approx Weight: 6kg

Power Input: 90 - 264Vac

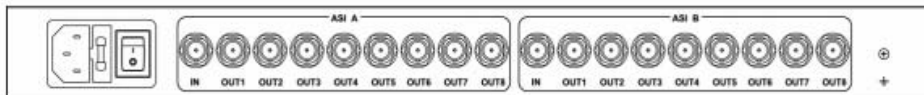
Consumption: 7.0 W Maximum

#### Environmental conditions

Operating temperature:

0: C to 45 : C(32 : F to 113: F)

Relative humidity: 10 - 90%



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

Address : 6Floor,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