

VB246

HIGH-DENSITY ASI INPUT MODULE

The new VB246 module is designed to provide customers who require higher ASI density, with 6 ASI inputs in parallel. Monitored concurrently and with continuous ETSI TR 101 290 analysis, the VB246 is perfect for existing infrastructures in the head-end and regional edge-multiplexer/modulator/transmitter sites.



Technologies

Bridge Technologies options are designed to enhance the overall ability and performance of accurate monitoring in the broadcast environment

Click below to learn more about compatible technology options:

[Eii™](#) [ETR290™](#)

Environmental

[Euroenvironment](#) [RoHS](#) [WEEE](#)

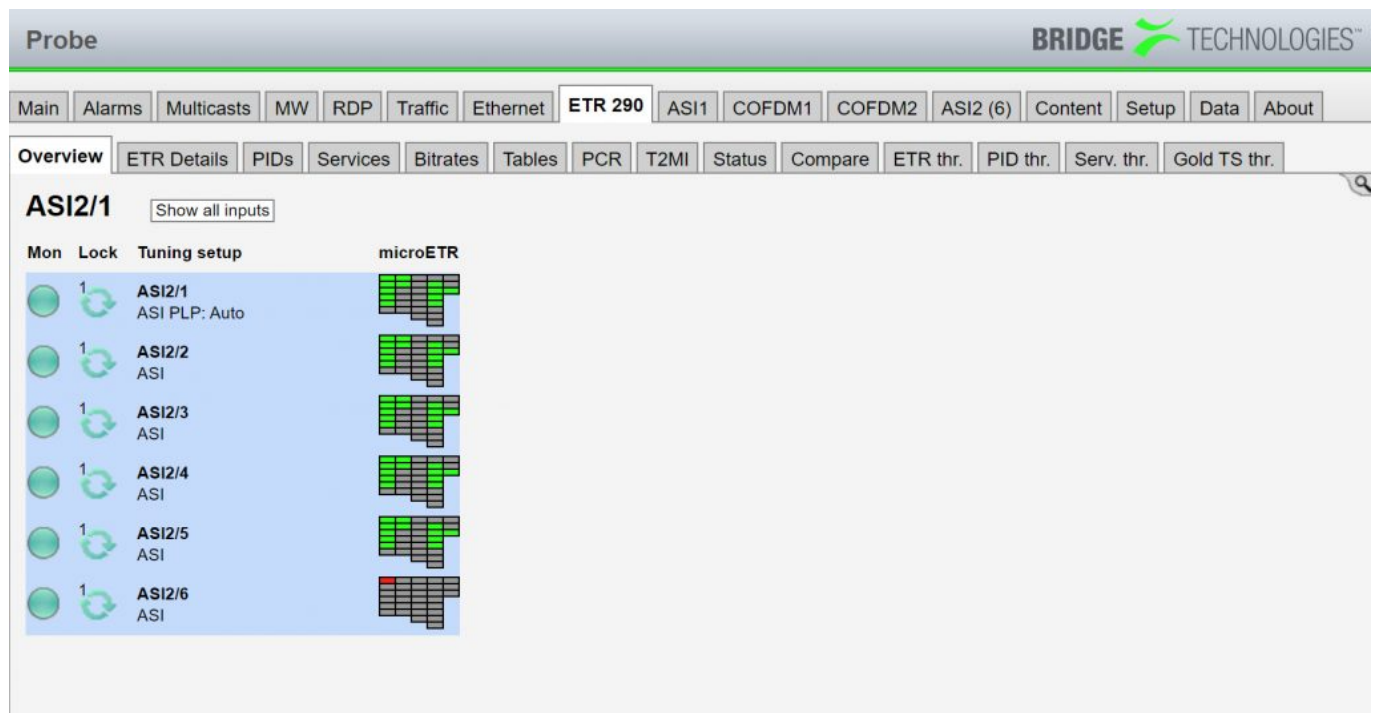
Chassis Options

[ACC](#)

Overview

Using two VB246 interface modules in a 1RU chassis allows full time monitoring of 13 ASI streams in parallel – 6 streams from each of the interface modules, and one stream from the ASI input of the VB120 or VB220 controllers.

The monitoring unit is controlled as part of a system via the VBC Controller as a stand-alone unit using a regular web-browser, or even by a third party management system.



Mon	Lock	Tuning setup	microETR
		ASI2/1 ASI PLP: Auto	
		ASI2/2 ASI	
		ASI2/3 ASI	
		ASI2/4 ASI	
		ASI2/5 ASI	
		ASI2/6 ASI	

- 6-input ASI module
- One mode: Constant monitoring of all 6 ASI inputs
- Higher stream count and higher performance
- Compatible with 1RU chassis running latest software

Tech Features

VB246 ASI INPUT INTERFACE MODULE

- 6 x 75 ohm female BNC inputs
- 6 red/green LED indicators
- *NEW Support for continuous analysis of all 6 x ASI inputs*
- Supports DVB-ASI according to EN 50083-9, Annex B
- Supports Burst mode, Spread mode and legacy M2S
- Supports 188-byte packet format and 204-byte packet format

Software Options

No software options necessary

Ordering Codes

VB246- ASI high-density input blade

Documentation

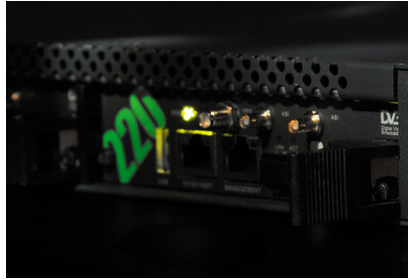
[Quick Start Guide – Download](#)

Related Products



VB120

IP MONITOR PROBE



VB220

IP NETWORK PROBE



VB243

ASI INTELLIGENT
REDUNDANCY SWITCH