DVB-S2 Digital BS Tuner Unit with Internal Demodulator

BSBE2 Series





Internal demodulator model contributing to improved set design flexibility through a variety of mounting types.

for Broadcasting Use

Home Use Digital Terrestrial Tuners

Digital CATV Tuners

Digital BS Tuners

Automotive Use Digital Terrestrial Tuners

Antennas

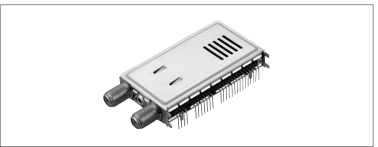
Home Use FM/AM Tuners

FM/AM Tuner for HD Radio™ Broadcasting

Automotive Use FM/AM Tuners

for Communication Use

RF Module for Data Communication



Applications

 For TVs, set top boxes and for DVD-S2 format satellite digital broadcasts

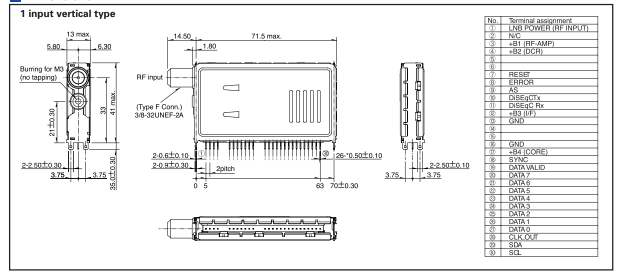
Features

- DVB-S2 and DVB-S formats both supported, in size similar to that of our "BSBE1" series.
- Achieving effective heat dissipation through the structure of the tuner's exterior cladding.
- Excellent noise muffling capability due to shield structure.
- A variety of mounting types contribute to flexibility in set design.

Typical Specifications

Model	BSBE2
Input frequency range	950 to 2150MHz
Input level range	−65 to −25dBm
Input VSWR	2.0 typ.
Tuning control	I²C bus
Demodulation format	DVB-S2, DVB-S
Demodulator IC	Conexant Systems CX24116
Symbol rate	4 to 30M sps
Symbol voltage	+3.3V, +1.25V

Dimensions



Product Line

Model	Destination	Form of ANT input	Input frequency range (MHz)	Outline dimensions (mm)	Volume (ml)	Function	Minimum packing unit (pcs.)	Page
BSBE2	World wide	1-input	- 950 to 2150	71.5×41.0	38	For DVB-S2, DVB-S IQ Demod.	100	11
		1-input/1-output				A/D Conv., 8PSK,QPSK Demod., FEC circuit direct conversion		

Note

Please order a minimum of 1,000 pieces or more.

Ordering Instructions

In order to provide a quicker response to your order, please fill in the essential items in the following check sheet.

No.	Items	Descriptions							
1	Destination	□U.S.A.	□Europe □Japan			□Korea			
2	Form of ANT input	□1-input □1-input/1-output (Distributor)							
3	Mounting form	□Vertical	Vertical						
4	Symbol rate	□1 to 45Mbauds	o 45Mbauds						
5	Schedule	ES1	ES2	Approval	P/P	M/P			
6	Others								

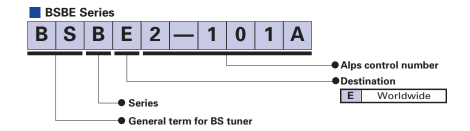
Note

Other special specifications and details are available upon request.

for Communication Use

RF Module for Data Communication

Product Numbering System



Broadcasting Use

Home Use Digital Terrestrial Tuners

Digital CATV **Tuners**

Digital BS **Tuners**

Automotive Use Digital Terrestrial Tuners

Antennas

Home Use FM/AM Tuners

FM/AM Tuner for HD Radio™ Broadcasting

Automotive Use FM/AM Tuners