

# **AIS/VHF Antenna Splitter CUBO-162**



## **Product Overview**

CUBO-162 is AMEC's next generation AIS antenna splitter used to share a single VHF antenna for both VHF radio and AIS transponder or receiver. It provides also a feed for FM radio.

For optimized range of your VHF radio and AIS device, the splitter features zero insertion loss on reception path and ultra low insertion loss on transmission path. It's fail-safe feature guarantees priority to VHF radio operation even if the splitter is turned off. The built-in test function gives a simple diagnosis in the event of antenna problem.

Featured with durable design and compact housing, the CUBO-162 is the best companion of your AIS transponder.

## Key Features



 Zero insertion loss for Reception
 CUBO-162 provides optimized
 AIS and VHF radio performance in all situations.



► Fail-safe Operation

The guarantee of uninterrupted VHF/DSC radio operation even when the splitter is turned off.



► Low power consumption Its advanced circuit design enables low power consumption by optimum performance.



➤ Self-test function

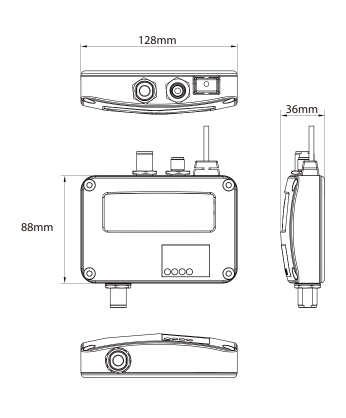
The error LED gives a simple diagnosis in the event of antenna problem.

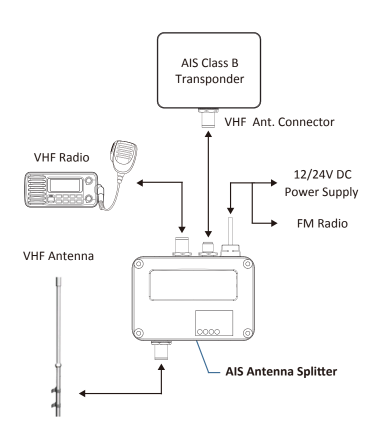
## **Applications**

- ► VHF Radio
- Recreation Boat
- AIS Transponder / Receiver
- VHF Antenna

#### **DIMENSIONS**

#### **CONNECTION DIAGRAM**





#### **SPECIFICATIONS**

#### RF PERFORMANCE

AIS & VHF Radio Frequency Range 156.025 MHz~162.025 MHz Insertion loss, AIS Receive path Typical 0dB Insertion loss, VHF Radio Receive path Typical 0dB Insertion loss, AIS Transmit path Typical 1dB

Typical 1dB

#### POWER SUPPLY

Insertion loss, VHF Radio Transmit path

Supply Voltage 12V ~ 24V DC

Operating current (receive) 100mA typical at 12VDC

Operating current (Transmit) 150mA typical at 12VDC

#### ► LED INDICATION

One Power Indicator (Green)

One Error Indicator (Red)

One VHF Radio Transmission Indicator (Green)

One AIS Transponder Transmission Indicator (Green)

#### PHYSICAL

Width 128 mm (5.51 inch)
Height 36 mm (1.97 inch)

Depth 88 mm (7.87 inch) (exclude connector)

Weight 230 g

AIS port BNC : Max. 12.5W,  $50\Omega$  VHF Radio port SO-239 : Max. 25W,  $50\Omega$ 

Antenna port SO-239

FM Radio Wiring connection

### ENVIRONMENT

Operating Temperature  $-15^{\circ}\text{C}\sim55^{\circ}\text{C}$ Storage Temperature  $-25^{\circ}\text{C}\sim70^{\circ}\text{C}$ Operating Humidity 95% RH at  $40^{\circ}\text{C}$ Waterproof IPX2

Note: Specifications are subject to change without prior notice.



#### **Alltek Marine Electronics Corporation**

14F-2, No. 237, Sec. 1, Datong Road, Xizhi District, New Taipei City, 22161, Taiwan Tel: +886 2 8691 8568 Fax: +886 2 8691 9569

## **Sales Contact**

For more information, please contact your local representative or Alltek Marine at

sales@alltekmarine.com

www.alltekmarine.com

Distributor/Dealer