

TVB-2407/4407 HD-TVI Bullet Camera A&E Specifications, Division 28 00 00 Electronic Safety and Security



• ISS 24FEB17

This A&E Specification conforms to CSI MasterFormat 2016 guidelines.

28 05 00 Common Work Results for Electronic Safety and Security

28 05 45 Systems Integration and Interconnection Requirements

28 05 45.11 Mechanical

# Mechanical

## Dimensions

### With back box:

#### Ø 94.7 × 265.4 mm (Ø 3.7 × 10.45 in.)

### Without back box:

#### Ø 94.7 × 293.7 mm (Ø 3.7 × 11.56 in.)

## Weight:

### With back box

#### 1083.2 g (2.39 lb.)

### Without back box

#### 900 g (1.98 lb.)

28 05 45.13 Electrical

# Electrical

## Power supply: 12 VDC

## Current: 417 mA @ 12 VDC

## Power consumption: 12 VDC: 5 W

28 05 45.15 Information

# Video

## Video output: 1\*HD-HD-TVI output or 1\*960H composite output

## Minimum illumination: 0.01 Lux @ (F1.2, AGC ON), 0 Lux with IR on

# Environmental

## Operating temperature range: -40 to +60°C (-40 to 140°F) with heater on

## IP66

# Compliance

## FCC

## CE

## UL

## REACH

## RoHS

## WEEE

28 05 53 Identification for Electronic Safety and Security

# The TVB-2408/4408 cameras shall capture and transmit video over an analog connection.

# The TVB-2408/4408 cameras shall be as manufactured by Interlogix.

28 20 00 Video Surveillance

28 21 00 Surveillance Cameras

28 21 11 Analog Camera

# The TVB-2408/4408 shall include, but not be limited to the following:

## The TVB-2408/4408 shall provide analog connection for the purpose of allowing users to integrate it with HD-TVI digital video recorder or HD-TVI digital video encoder products.

### The TVB-2408/4408 shall provide one channel of HD-TVI video output.

### The TVB-2408/4408 shall provide one channel of 960H composite video output.

### The TVB-2408/4408 shall include a sensor of 1/3" CMOS image sensor.

## The TVB-2408/4408 shall have effective pixels (H x V) in or over 2052 ×1536.

## The TVB-2408/4408 shall support HD-TVI output (H x V) in 2052 × 1536.

## The TVB-2408/4408 shall have motorized varifocal 2.8-12 mm lens.

## The TVB-2408/4408 shall have IR Cut Filter.

## The TVB-2408/4408 shall conform to IP66.

## The TVB-2408/4408 shall have up to 40 m IR illumination range.

## The TVB-2408/4408 shall support 120 dB Wide Dynamic Range on HD-TVI video image.

## The TVB-2408/4408 shall have built-in On Screen Display control button and over coax cable control function.

## The TVB-2408/4408 shall be user configured via the internal menu.

### The TVB-2408/4408 shall have an integrated menu to configure the following information:

#### Lens

#### Exposure

#### Gain

#### Flicker Mode

#### White Balance

#### Day & Night

#### Adjust

#### Reset

### Configurable options shall include:

#### Lens

##### Motorized

#### Exposure

##### BLC

##### LV

##### WDR

#### Gain

##### HIGH

##### MIDDLE

##### LOW

##### OFF

#### Flicker Mode

##### MODE1

##### MODE2

#### White Balance

##### ATW

##### MWB

#### Day & Night

##### COLOR

##### B/W

##### SMART

#### Adjust

##### CONTRAST

##### SHARPNESS

##### COLOR GAIN

##### DNR

##### MIRROR

#### Reset

##### Camera reset

Contacting Support

North America:

855-286-8889

[techsupport@interlogix.com](mailto:techsupport@interlogix.com)

Latin America:

561-998-6114

[latam@interlogix.com](mailto:latam@interlogix.com)

Web site:

[www.interlogix.com/customer-support](http://www.interlogix.com/customer-support)

EMEA:

See specific country listings at:

[www.utcfssecurityproducts.eu/support](http://www.utcfssecurityproducts.eu/support)