

**TruVision TVD-7125VE-2-N(P) Vandal-Proof Dome Camera A&E Specifications**

1. The TVD-7125VE-2-N(P) Camera shall capture and transmit video over an analog connection.
2. TVD-7125VE-2-N(P) shall be as manufactured by Interlogix.
3. TVD-7125VE-2-N(P) shall include, but not be limited to the following:
   1. TVD-7125VE-2-N(P) shall provide analog connection for the purpose of allowing users to integrate it with digital video recorder or digital video encoder products.
      1. TVD-7125VE-2-N(P) shall provide 1 channels of analog video output.
      2. The TVD-7125VE-2-N(P) shall include a sensor of 1/3" SONY SUPER HAD CCD II.
   2. TVD-7125VE-2-N(P) shall support up to 700 TV Line.
   3. TVD-7125VE-2-N(P) shall supportφ14 mount.
   4. TVD-7125VE-2-N(P) shall have total pixels (H x V) in: NTSC: 1028 × 508 / PAL: 1028 × 596.
   5. TVD-7125VE-2-N(P) shall have effective pixels (H x V) in: NTSC: 976 × 494 / PAL: 976 × 582.
   6. TVD-7125VE-2-N(P) shall supports Highlight compensation.
   7. TVD-7125VE-2-N(P) shall have DC drive auto iris lens with vari-focal 2.8-12mm.
   8. TVD-7125VE-2-N(P) shall have IR Cut Filter.
   9. TVD-7125VE-2-N(P) shall have IR LED for low light illumination.
   10. TVD-7125VE-2-N(P) shall conform to IP66.
   11. TVD-7125VE-2-N(P) shall be user configured via the internal menu.
       1. TVD-7125VE-2-N(P) shall have an integrated menu to configure the following information:
          1. Lens
          2. Shutter and AGC
          3. White Balance
          4. Backlight Compensation
          5. Picture Adjust
          6. ATR
          7. Motion Detection
          8. Privacy Mask
          9. Day/Night
          10. NR
          11. Camera ID
          12. SYNC
          13. Language

P/N 1072797B, ISS 2014-06-17

© 2014 United Technologies Corporation. Interlogix is part of UTC Building & Industrial Systems, a unit of United Technologies Corporation. All rights reserved.

* + - 1. Reset
    1. Configurable options shall include:
       1. Lens
          1. Auto Iris
          2. Manual Iris
       2. Shutter and AGC
          1. Auto Iris
          2. Manual Iris
       3. White Balance
          1. ATW
          2. Push
          3. User1
          4. User2
          5. Anti CR
          6. Manual
          7. Push Lock
       4. BLC
          1. BLC
          2. HLC
       5. PICT Adjust
          1. Mirror
          2. Brightness
          3. Contrast
          4. Sharpness
          5. Hue
          6. Gain
       6. ATR
          1. Luminance
          2. Contrast
       7. Motion Detection
          1. Sensitivity
          2. Block Display
          3. Monitor Area
          4. Area Select
       8. Privacy Mask
          1. Area Select
          2. Color
          3. Transparent
          4. Mosaic
       9. Day & Night
          1. Auto

Burst

Delay CNT

Day -> Night

Night -> Day

* + - * 1. Color (Manual)
        2. B/W
        3. EXT1/EXT2
      1. Noise Reduction
         1. Y Level
      2. Camera ID
         1. Area Select
      3. SYNC
         1. Internal synchronization
         2. Power synchronization
      4. Language
         1. English
         2. Chinese
         3. Korean
         4. Italian
         5. Russian
         6. Portuguese
         7. German
         8. French
      5. Reset
         1. Camera reset

1. The TVD-7125VE-2-N(P) camera shall have the following operational features:
   1. Shutter speed:

a. PAL: 1/50 s to 1/10,000 s b. NTSC: 1/60 s to 1/10,000 s

* 1. Convergence speed of the iris: 0 to 255
  2. AGC: Manual AGC can be set to 6, 12, 18, 24, 30, 36, 42 or 44.8 dB.
  3. ATR-EX:
     1. Luminance: High, medium and low
     2. Contrast: High, midhigh, mid, midlow, and low
  4. Brightness:
     1. High Luminance: 0 to 255
     2. Low Luminance: X0.25, X0.50, X0.75 or X1
  5. Contrast, Sharpness, Hue, Gain: 0 to 255.
  6. Resolution: NTSC: 768 × 494 / PAL: 752 × 582
  7. Mirror: On and Off
  8. S/N ratio: 62 dB
  9. Minimum Illumination: 0.001 Lux @ F1.2
  10. White Balance: ATW/ PUSH/ USER1/ USER2/ ANTI CR/ MANUAL/ PUSH LOCK
  11. Motion Detection:
      1. Detect sense: 0 to 128
      2. Block Disp: ON and OFF
      3. Monitor area: ON and OFF
      4. Area Sel: Four motion-sensitive areas can be set.
  12. Privacy Mask:
      1. Color
      2. Area Sel: Four motion-sensitive areas can be set.
      3. Transparent: 0.00 to 1.00.
      4. Mosaic: ON and OFF.
  13. Connection
      1. TVD-7125VE-2-N(P) shall include the following connectors:
         1. Video Output: 1Vp-p composite video output

1. TVD-7125VE-2-N(P) shall have the following additional specifications:
   1. Video
      1. Video output: 1 Vpp composite output (75 ohm/BNC)
   2. Electrical
      1. Power supply: 12 VDC, 24 VAC
      2. Current and power consumption:

**12 VDC 24 VAC**

Current 375 mA 243 mA

Power consumption 4.5 W (max.) 5.9 W (max.)

* 1. Environmental
     1. Operating temperature range: -30 to +60 °C (-22 to +140 °F)
     2. IP66
  2. Physical

a. Dimensions: Φ 140 × 101.1 mm (Φ 5.51” × 3. 98”)

* + 1. Weight: 800 g (1.76 lbs)

1. TVD-7125VE-2-N(P) shall conform to these internationally recognized compliance standards:
   1. FCC
   2. CE
   3. UL
   4. WEEE
   5. RoHS
   6. REACH

**Contacting Support**

# Web site:

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

# EMEA:

See specific country listings at:

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