

How to Select Camera Models for –E Series Turbo HD DVR

2015-07-17

## How to Select Camera Models for -E Series Turbo HD DVR

Nowadays, Hikvision distributors have been deputizing a variety of Turbo HD products, which can be categorized as 720p or 1080p from Cameras, Dome Cameras and DVRs. Since there are so many different models for customers, as well as the especial point for –E series Turbo HD DVR (**71/7200HGHI-Ex**), here is the brief introduction about how to select the appropriate camera models for –E series Turbo HD DVR in your analog HD surveillance system.

## -E 720P Series Turbo HD DVR Models:

DS-7104HGHI-E1、DS-7108HGHI-E1、DS-7116HGHI-E1、DS-7204HGHI-E1、 DS-7208HGHI-E1、DS-7208HGHI-E2、DS-7216HGHI-E1、DS-7216HGHI-E2

## Supported Analog Camera Models:

- Conventional Analog Cameras: All Models
- Turbo HD Cameras: C0T,C2T(B),C2T(C),C5T(B)
- Turbo HD Dome Cameras: The models marked with (B) in the end

DS-2AE5123TI-A(B); DS-2AE5123T-A(B);

DS-2AE4123T-A(B); DS-2AE7123TI-A(B).....

## Notes:

 The models with (B) /(C) listed above correspondingly stands for B/C version comparing to the same camera model. Customers could easily distinguish it from the labels attached on cameras. Below is an example, just for your reference.



**B** version model

 7200HGHI–Ex series Turbo HD DVR can also extra support Hikvision IPC connecting, besides conventional analog and Turbo HD analog cameras. The IPC connecting capability shows as below:

4-ch: 1-ch 720P IPC; 8/16-ch: 2-ch 1080P IPC.

- 3. Analog signals access principle for –E series Turbo DVR :
- Analog interfaces should be bonded every two channels as a group (CH1 &CH2; CH3&CH4; etc.);
- The analog input signal type (Common analog/HD TVI analog) must be the same for each channel in one group.



**Analog Signal Access**