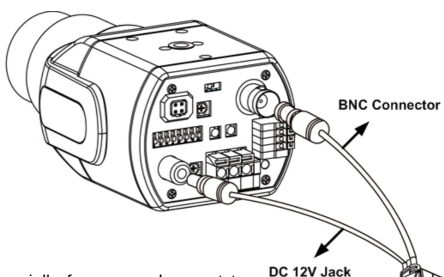
UTP Converter Connection



Connector

Connector

Introduction:

The UTP converter is made especially for users who want to build a connection between an UTP DVR and traditional camera, which allows transmitting the power and video signal through one CAT5 cable.

The UTP converter has two cables at one end—one cable for connecting with the camera's BNC video connector; and the other for connecting with power jack of the camera.

A RJ-45 connector is placed in the other end of the converter. Connect the UTP converter and the UTP DVR using a CAT5 cable.

Installation:

To build up an UTP connection using the UTP converter, connect the BNC and power connectors to camera relatively, and connect with the DVR using an Ethernet CAT5 cable.

Please refer to UTP DVR manual and UTP Solution Guide for more information.

