

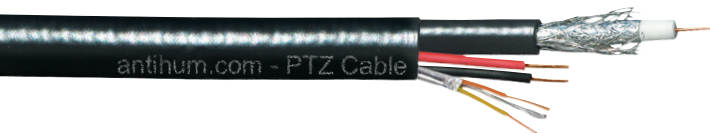
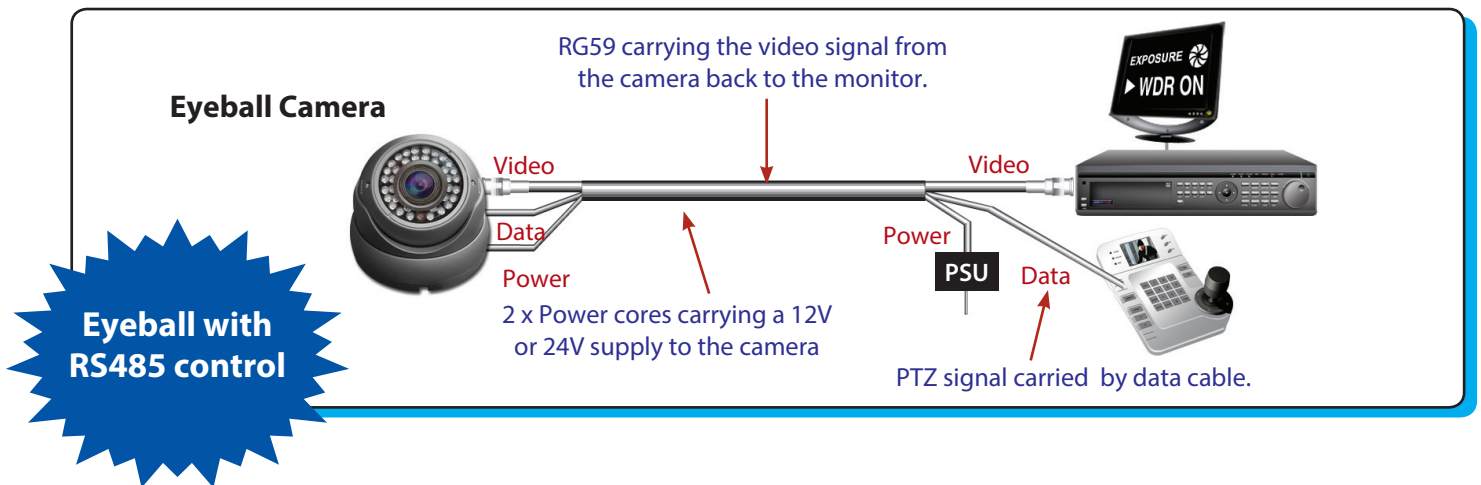
How To:

CONTROL OSD/PTZ CAMERAS WITH COMBO CABLE

PTZs require a power supply, a way to transmit video as well as data input from a keypad to control it. This sounds like a lot of cabling but by using combo cable you can do all 3 of these through one cable! By doing so it saves you installation time and material costs as well as saving you the hassle of running out and fixing three cables!

Our PTZ Combo Cable contains 2 power cores that

carry a 12V or 24V power to the camera, colour coded data cores for transmitting RS485 control data and a RG59 core for the video signal. Like all our cables we use quality materials to give you the best picture quality.



PTZ Combo Cable

Please Note

These "Technical Tips" help sheets aim to answer commonly asked questions in a concise and informative manner - they are for advice & guidance only and do not replace any of the manuals or other literature supplied with our products.

Last edited:
02/04/2014