

Connection Diagram for OmniController

1. Signal cable

Connect an RJ45 type signal cable to the T'rantula GO/HD and to the Output port of a DitoGear™ Breakout Box.

2. Controller

Connect an RJ45 type signal cable to OmniController or other controller of your choice and to input ports of the Breakout Box.

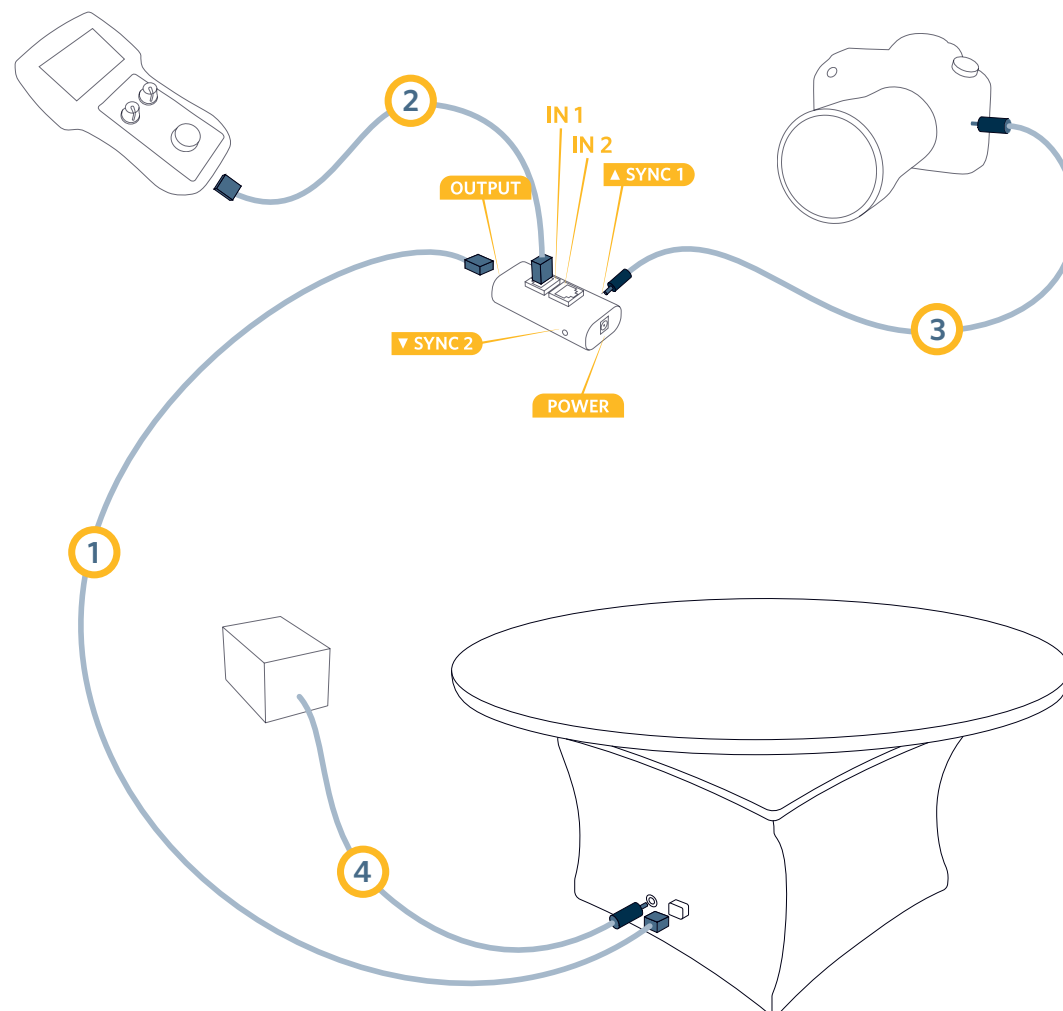
3. Shutter Release Cable

Connect a shutter release cable to Sync 1 port (2.5mm micro jack) of the Breakout Box. Connect the other end to your camera.

This step is optional.

4. Power

Connect the power source – a DitoGear™ Power Pack 7Ah/14Ah, a DitoGear™ PowerBrick, a DitoGear™ AC/DC power adapter or a 3rd party compatible power source directly to DitoGear™ Spinn360 power port.



Connection Diagram for BD Controller

1. Controller

Connect with an RJ45 type signal cable BD Controller output port and input port of the DitoGear™ Spinn360.

2. Power

Connect the power source -
a DitoGear™ Power Pack 7Ah/14Ah,
a DitoGear™ PowerBrick,
a DitoGear™ AC/DC power adapter
or a 3rd party compatible power source
directly to DitoGear™ Spinn360 power port.

