Multiclamp 700B and Digidata connections

First, use BNC cables to make the following connections
Channel 1 command---Analog Out 0
Channel 1 primary output---Analog In 0
Channel 1 secondary output---Analog In 1
Channel 2 command---Analog Out 1
Channel 2 primary output---Analog In 2
Channel 2 secondary output---Analog In 3

Please go to the Config/Telegraphed Instrument. Make sure you type the correct information.
Telegraphed Instrument

Input Channels:
- Analog IN #0
- Analog IN #1
- Analog IN #2
- Analog IN #3
- Analog IN #4
- Analog IN #5
- Analog IN #6
- Analog IN #7
- Analog IN #8
- Analog IN #9
- Analog IN #10

Telegraphed Instrument:
- Axon MultiClamp 700B

MultiClamp 700 amplifier mode switches are automatically telegraphed.

- Start new trial when mode, scale factor or units change.
- To simultaneously switch protocols, configure special Sequencing Keys (V-Clamp or I-Clamp IN).
- Continue trial when mode, scale factor or units change.

Telegraph Connections:
Choose the digitizer channels to which telegraphs are connected:
- Gain: (None)
- Cm: (None)
- Frequency: (None)

Amplifier Configuration:
- Amplifier output: Secondary output 1
- Serial number: 00103420
- Scan

Output Channels:
Choose the Analog OUT channel to which the command signal is connected:
- Command: Analog OUT #0

OK  Cancel  Help