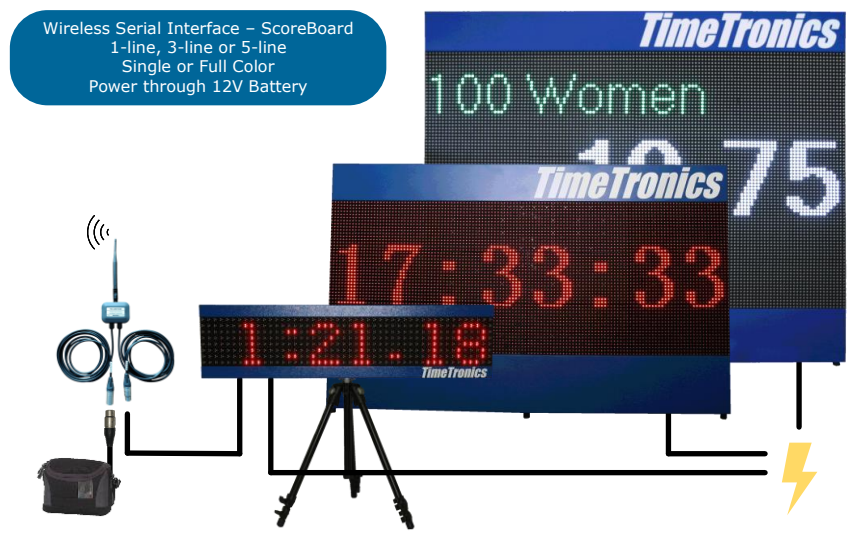
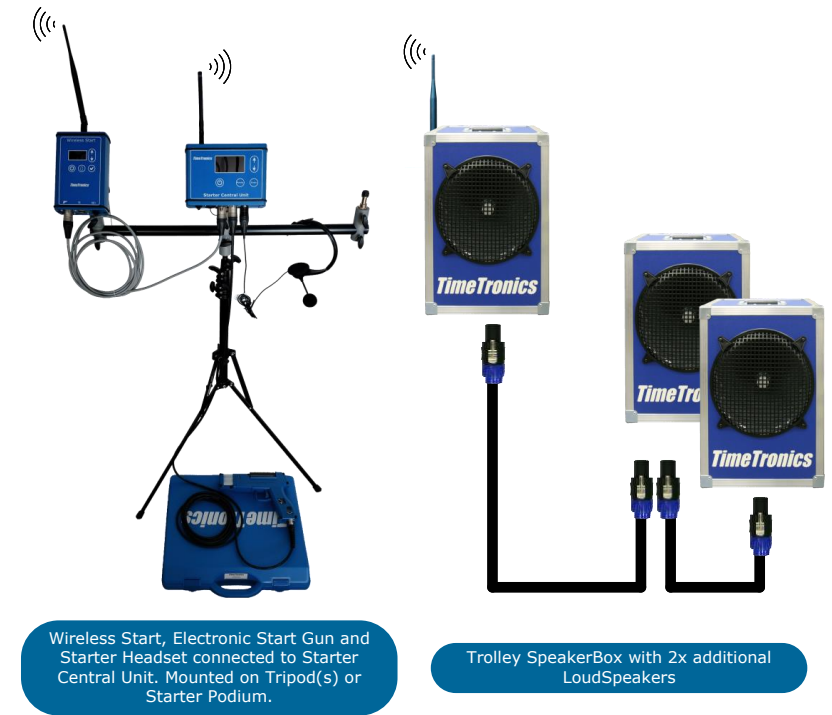
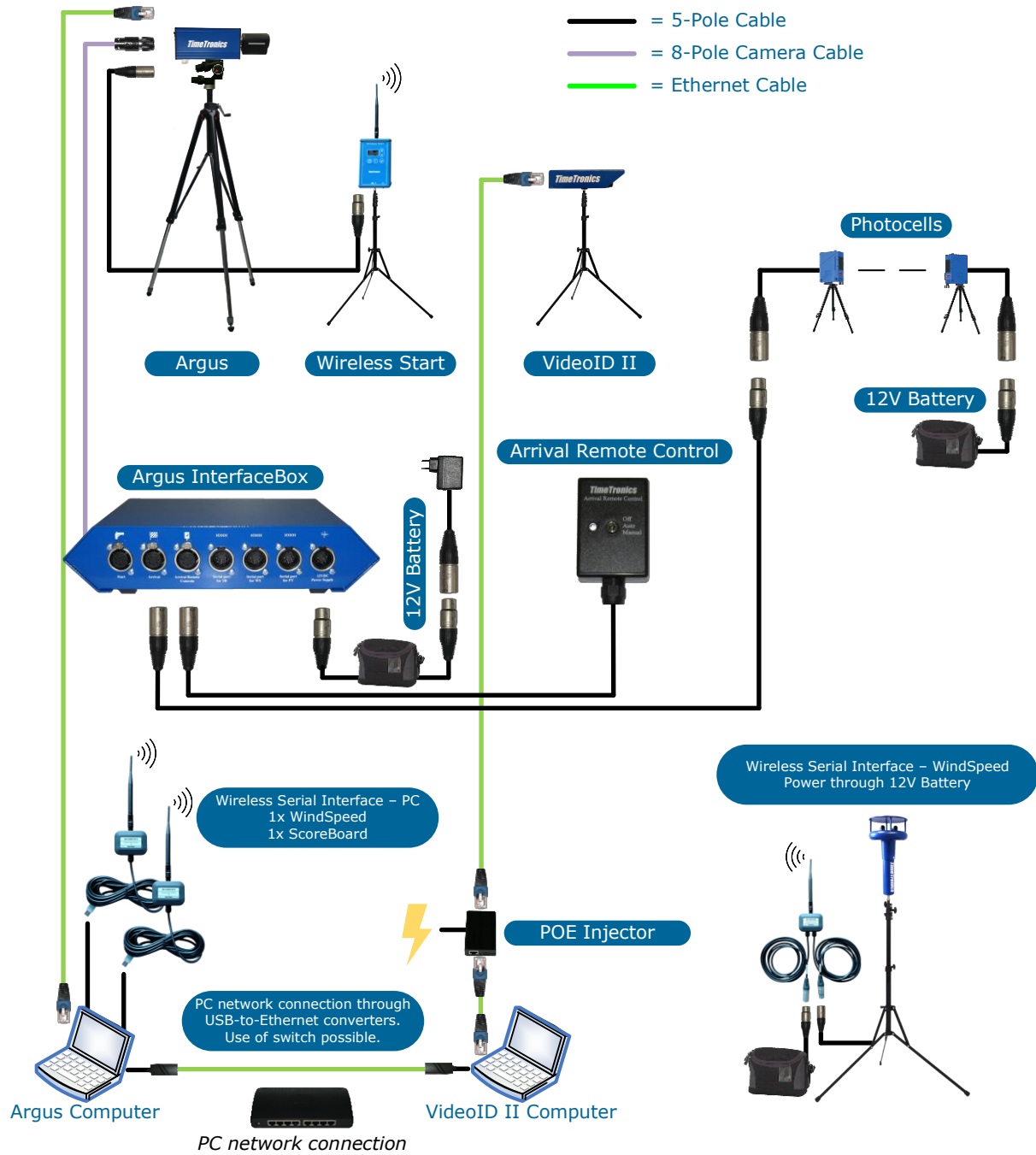


TimeTronics Standard Wireless Configuration 2026v1



- = 5-Pole Cable
- = 8-Pole Camera Cable
- = Ethernet Cable



TTC-217 Wireless Start System Configuration in combination with Electronic Start System 2026v1



Argus

TTP-1260
Wireless Start - Argus



Wireless Start - Argus (Bottom)
- 5P connection for Argus & Service
- Connection for Charger



Wireless Start - Starter unit (Bottom)
- 5P connection for Start
- 5P connection for Service
- Connection for Charger



TTP-1259 Wireless Start - Starter Unit,
Electronic Start Gun and Starter
Headset connected to Starter Central
Unit. Mounted on Tripod(s) or Starter
Podium.



Trolley SpeakerBox
with 2x additional LoudSpeakers

Note: If no Electronic Start System is in use,
you can connect our TTP-633 Pistol Start Detector
to the TTP-1259 Wireless Start - Starter Unit



TTC-220 Wireless Serial Interface Set Configuration 2026v1

TimeTronics

TTP-1268 Wireless Serial Interface – PC
1x WindSpeed
1x Scoreboard

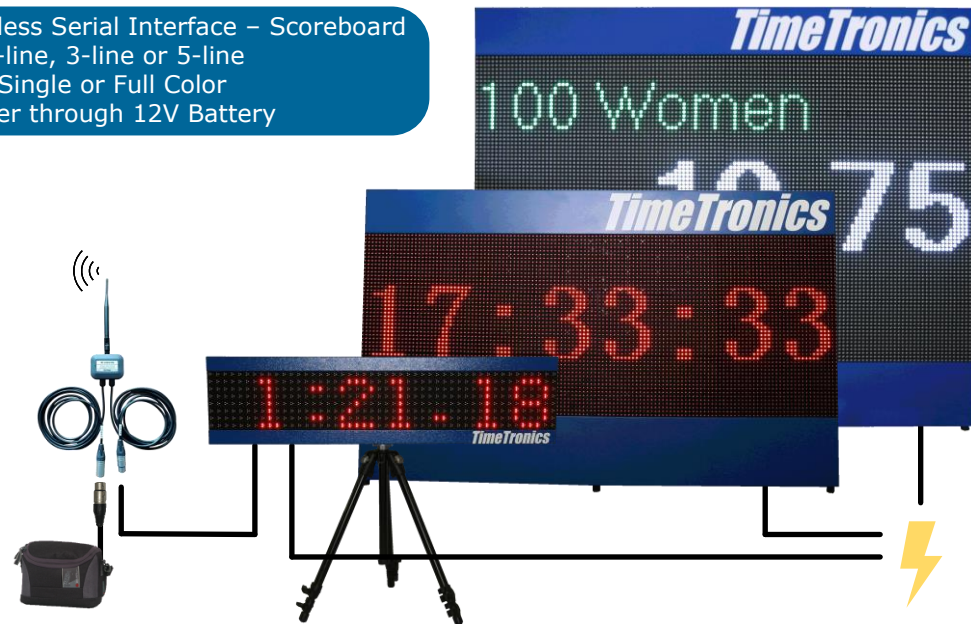


Argus Computer

TTP-1269 Wireless Serial Interface – WindSpeed
Power through 12V Battery



TTP-1269 Wireless Serial Interface – Scoreboard
1-line, 3-line or 5-line
Single or Full Color
Power through 12V Battery



Note: The Wireless Serial Interface Devices need to be paired. If not done by TimeTronics, this can be done through its dedicated configuration tool. In order to configure those devices, you will need a TTP-928 USB-to-Serial Cable and a TTP-1112 Programmer Adapter Cable.