**Scorebug Configuration + Usage Manual © 2017, Thomas Kohler**

1. Verify Package Content

|  |  |
| --- | --- |
|  |  |
| Scorebug | Power Supply |
|  |  |
| Ethernet Cable | HDMI Cable |

1. Configure the Scorebug (you need to do this only ONCE)

|  |  |
| --- | --- |
| 1) Power up the Scorebug |  |
| 2) Connect the HDMI Cable first to Scorebug then to Elgato |  |

|  |  |
| --- | --- |
| 3a) If you use a 4G Modem for streaming, then connect the Ethernet Cable first to the 4G Modem (in one of the yellow plugs) then to the Scorebug | |
|  |  |
| 3b) If you use a Wifi streaming, then connect the Ethernet Cable first to the 4G Modem (in one of the yellow plugs) then to the Scorebug | |
|  |  |
| 3c) If you use an Ethernet cable for streaming, then connect the Ethernet Cable from your wall connection to the Hub and a 2 second Ethernet Cable from the Hub to the Scorebug (Hub is not included in the package) | |
|  |  |

|  |  |
| --- | --- |
| 3d) If nothing else helps, the Scorebug is also compatible with the Huawei 4G dongles/wingles E8372 and 3372 – IMPORTANT: please used these dongles, we have tested many others that do not work!! | |
|  |  |

|  |
| --- |
| * **Once the Scorebug is connected to the internet, the swissbasket.tv can remotely manage it as your laptop with Teamviewer** |
|  |

1. Connect the Scorebug

|  |  |
| --- | --- |
| Step 1 for Stramatel: Connect the Scorebug to Console (use 5 pin and NOT 8 pin connector) | |
|  |  |

|  |  |
| --- | --- |
| Step 1 for Mobatime: Connect the Scorebug to Console | |
|  |  |

|  |  |
| --- | --- |
| Step 1 for SwissTiming: Connect the Scorebug to Console with DB Connector as in Neuchatel (the Y cable is needed in order to connect the Scorebug and the Panel in the venue) | |
|  |  |

|  |  |
| --- | --- |
| Step 1 for SwissTiming: Connect the Scorebug to Console with SCB Connector as in Monthey (the Y cable is needed in order to connect the Scorebug and the Panel in the venue) (Note: Cable not yet tested, there might be some delays…) | |
| http://www.amphenol.de/img/db/detail-abb_eco_s8_a1.jpg |  |

|  |  |
| --- | --- |
|  |  |
| Step 2 (all panels). Connect the USB port into the Scorebug (any free USB plug) | Step3: Use the Scorebug Setting in XSplit |

1. Demo

Here’s a working demo on youtube: <https://youtu.be/y6miNYHFPcM>

1. Troubleshooting

|  |  |
| --- | --- |
| Scorebug not visible on internet | 1. Check that Scorebug is powered up (look that the LEDs are blinking) 2. Check that your modem or your Wifi is up and running (i.e. with Laptop) 3. Contact Support |