## SUPPORT

# In case you encounter any issues, please contact your sales offices:

MYLAPS EMEA Office Haarlem, The Netherlands Tel: +31 23 7600100 Email: support@mylaps.com

MYLAPS Japan Office Tokyo, Japan Tel: +81 3 5275 4600 Email: info.japan@mylaps.com

MYLAPS Asia Office Selangor, Malaysia Tel: +60 (0)356131235 Email: info.asia@mylaps.com MYLAPS Americas Office Atlanta, USA Tel: +1 (678) 816 4000 Email: info.americas@mylaps.com

MYLAPS APAC Office Sydney, Australia Tel: +61 (0)2 9546 2606 Email: info.asia.pacific@mylaps.com QUICK START GUIDE













X2 BaseLink





Power Cable

Ethernet Cable 25m

**Cable Strain Relief** 

Ethernet Cable 2m



1x



Required, not included

Image: State of the s

1x



## QUICK START GUIDE



#### INSTALLING

An obstacle free line of sight is required. The range is 500 - 1000 meters.

Obstacle can cause interference including trees, buildings, dunes, water and steel obiects.

Pipe diameter is Ø 42.4 mm (1.74 inch/size 7). Use a 8 mm allen wrench to mount BaseLink on pipe.



#### **B** Check BaseLink LED Lights Flashing Blue Solid Blue BaseLink Startup Mode BaseLink Reset Mode Press Reset Button 4 sec Flashing Green Solid Green BaseLink Idle Mode X2 Server Connected in Master Mode BaseLink Broadcast Mode X2 Server Connected in Master Mode Flashing Red Solid Red BaseLink Idle Mode BaseLink Diagnostics Mode X2 Server Connected in Master Mode

X2 Server Disconnected in Master Mode



## QUICK START GUIDE



CONNECTING Connect the X2 BaseLink to the X2 Server. Then enable the Onboard Feed to use the Baselink to send messages to the Racers. Use Orbits 5.3 or higher (or other supported 3rd party software).	Connect X2 server to the Timing Software	B Connect to the X2 BaseLink*
	Enabling the Onboard Feed   Go to the Distribution tab (green = on, red = off)   Image: the construction of the	D Open the Onboard Feed Setting Click the Onboard Feed section to open the Settings window
	Check the Enable Onboard Feed Checkbox	Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboard Feed and Online App Feed status     Image: Check Onboar







This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

### Warning (part 15.21)

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### Information to the User (Part 15.105 (b))

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### **RF Exposure (OET Bulletin 65)**

To comply with FCC RF exposure requirements for mobile transmitting devices, this transmitter should only be used or installed at locations where there is at least 20cm separation distance between the antenna and all persons.