

Standalone Wind Gauge Controller

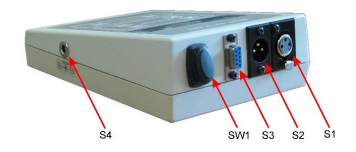
Quick Start Guide (v1.01)

Introduction

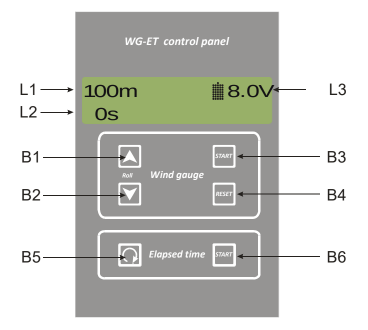
The following guide will walk you through the setup, configuration, and operations of the controller. If at any point you need additional help, please contact Technical Support: <u>support@finishlynx.com</u>.

General Information

S1	Female XLR – WG-Lynx connection	
S2	Male XLR – PC connection	
S 3	Female DB9 – Display connection	
S4	Power connection	
SW1	Power switch	



L1	Selected event
L2	Measurement duration
L3	Power meter (minimum 7,2V)
B1	Roll up button
B2	Roll down button
B3	Start measurement button
B4	Cancel/Reset button
B5	Elapsed time/countdown
	selection button
B6	Start elapsed time/countdown



Setup 1 Basic standalone mode

*In this setup, FinishLynx or FieldLynx do not receive data from the controller.

- 1. Connect the WG-Lynx wind gauge to S1.
- (Optional) Connect the Remote port on the Gill E4982x display to S3.
- 3. Turn on the controller.

Setup 2 FinishLynx/FieldLynx Controlled mode + Gill display (E4982x)

*In this setup FinishLynx or FieldLynx control the wind gauge and relay the wind reading to the controller to be sent to the display. The controller is used to direct the data to the correct device.

- 1. Connect the WG-Lynx wind gauge to S1.
- 2. Connect the FinishLynx or FieldLynx serial port to S2 using the adapter labelled "Controller-Serial".
- 3. Connect the Remote port on the Gill E4982x display to S3.
- 4. Turn on the controller.

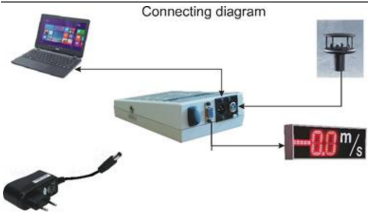
Setup 3 Standalone mode with FieldLynx

*In this setup, the wind gauge is controlled by the controller and the measured wind reading is sent to FieldLynx.

- 1. In the FieldLynx Wind Options:
 - a. Select the WG-Lynx wind module.
 - b. Select Custom Mode
 - c. Set the Interval: to -1.
 - d. Select the serial port connected to the controller (9600,8,N,1).
- 2. Connect the WG-Lynx wind gauge to S1.

- To modify the Selected Event (L1), use the Roll Up (B1) or Roll Down (B2) buttons.
 - a. Set Selected Event to "CONT." to display continuous wind readings on the connected display.
- 5. Press Start (B3).
- 5. Select the FL-Display 7E1 protocol.
 - a. Press Reset (B4) to access the menu options.
 - b. Use the Roll Up (B1) or Roll Down (B2) buttons to show FL-Display 7E1.
 - c. Press Start (B3) to apply the setting.
- 6. Configure FinishLynx or FieldLynx to connect to the Lynx wind gauge (9600,8,N,1).
- 3. Connect the FieldLynx serial port to S2.
- 4. (Optional) Connect the Remote port on the Gill E4982x display to S3.
- 5. Turn on the controller.
- 6. To modify the measurement duration (L2), use the Roll Up (B1) or Roll Down (B2) buttons.
- 7. In FieldLynx, select an athlete for a horizontal jump and click on the Wind icon.
- 8. Press Start (B3).

Overview



Protocols

GILL W	Controller manages wind reading parameters (start, duration). Lynx wind gauge sends data to controller.
	Controller receives data from Lynx wind gauge and sends the wind reading to a connected PC and/or a display using the Gill protocol.
GILL W+T	As above. Countdown of elapsed time is possible.
GILL W+T & OSTAR	As above. Also sends Ostar protocol.
OSTAR	As above. Does not send Gill protocol.
*FL-display 8N1	FinishLynx/FieldLynx (FL) manages wind reading parameters (start, duration).
	Lynx wind gauge sends data to FL.
	The controller receives the wind reading from FL and sends it to the display (9600, 8, N, 1)
*FL-display 7E1	As above.
	Supports Gill E4982x display (9600, 7, E, 1).

*The controller does not need an operator in this mode.

Notes:

