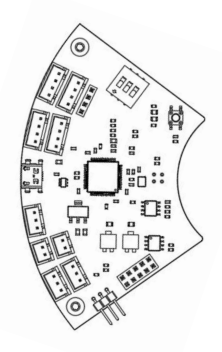
MINIPRO® DYNO BOARD V3.X

INSTALLATION GUIDE

REVISION 2.0



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SAFETY PRECAUTIONS

- 1. Make sure that dynamometers and motors under test are equipped with appropriate safety guards.
- 2. Make sure that all electronic products are earth grounded.
- 3. Do not exceed dynamometer and sensor specifications.



DYNO BOARD DIAGRAM – V3.0

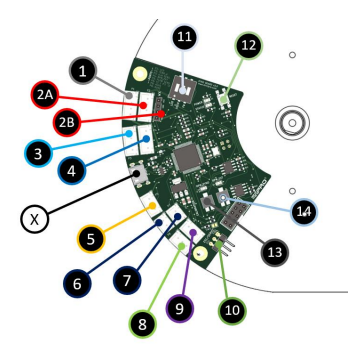


Figure 1: Dyno Controller Board V3.0 Diagram

ITEM	FUNCTION	
1	Port #1 used for LCD Screen.	
2A	Port #2A used for I.R. Temp. sensor.	
	IMPORTANT: Only one sensor in Port #2 can be used at the time.	
2B	Port #2B used for All-Weather Temp. sensor.	
	IMPORTANT: Only one sensor in Port #2 can be used at the time.	
3	Port #3 connects to the H1 or A1 Voltage and Current sensor. The Dyno controller	
	board might be equipped with a 3 pin or 4 Pin connector.	
4	Port #4 connects to External RPM sensor.	
5	Port #5 connects to Flow sensor.	
6	Port #6 connects to Motor Loop. Temp. sensor.	
7	Port #7 connects to Motor Loop. Temp. sensor.	
8	Port #8 is Auxiliary port used for custom sensor designed by MINIPRO.	
9	Port #9 is Auxiliary port used for custom sensor designed by MINIPRO.	
10	Servo or ESC connection. This feature is not enabled and is subject to license fee.	
11	Programable Switches.	
	Pin #1 is to enable LCD Screen; Pin #2 is for custom programing; Pin #3 is for Firmware	
	Update.	
12	Reset Button. Only used during Firmware Update	
13	Dyno RPM Signal tuning.	
14	External RPM Signal tuning.	
Х	Micro USB Cable connects to a Windows PC.	

DYNO BOARD WIRING DIAGRAM – V3.0

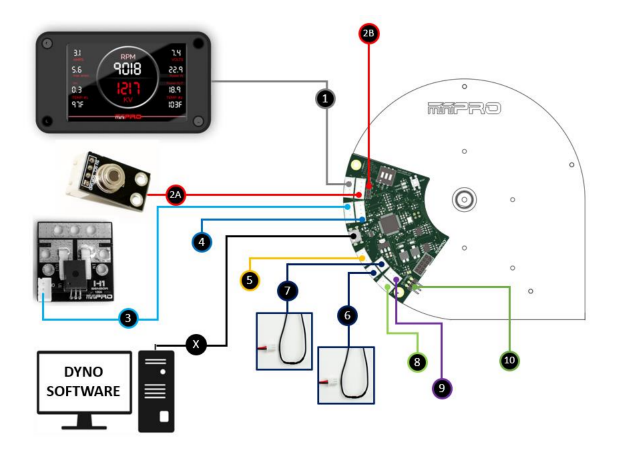


Figure 2: Dyno Controller Board V3.0 – Sensors Connection Diagram

ITEM	FUNCTION	
1	Port #1 connects to LCD Screen.	
2A	Port #2 connects to I.R. Temp. sensor <i>or</i> All-Weather Temp. sensor.	
2B		
3	Port #3 connects to the H1 or A1 Voltage and Current sensor. The Dyno controller board might be equipped with a 3 pin or 4 Pin connector.	
4	Port #4 connects to External RPM sensor.	
5	Port #5 connects to Flow sensor.	
6	Port #6 connects to Motor Loop. Temp. sensor.	
7	Port #7 connects to Motor Loop. Temp. sensor.	
8	Port #8 is Auxiliary port used for custom sensor designed by MINIPRO.	
9	Port #9 is Auxiliary port used for custom sensor designed by MINIPRO.	
10	Servo or ESC connection. This feature is not enabled and is subject to license fee.	
X	Micro USB Cable connects to a Windows PC.	



Warranty voided if it's not installed according to Figure 2.

DYNO BOARD V3.1 - PORTS DIAGRAM

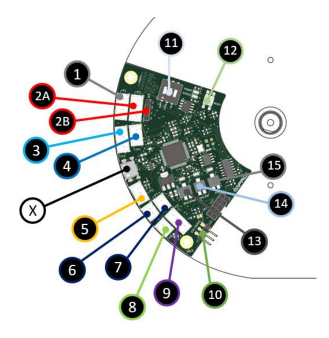


Figure 3: Dyno Controller Board V3.1 Ports Diagram

ITEM	FUNCTION	
1	Port #1 used for LCD Screen.	
2A	Port #2A used for I.R. Temp. sensor.	
	IMPORTANT: Only one sensor in Port #2 can be used at the time.	
2B	Port #2B used for All-Weather Temp. sensor.	
	IMPORTANT: Only one sensor in Port #2 can be used at the time.	
3	Port #3 8 is Auxiliary port used for custom sensor designed by MINIPRO.	
4	Port #4 connects to External RPM sensor.	
5	Port #5 connects to Flow sensor.	
6	Port #6 connects to Motor Loop. Temp. sensor.	
7	Port #7 connects to Motor Loop. Temp. sensor.	
8	Port #8 is Auxiliary port used for custom sensor designed by MINIPRO.	
9	Port #9 connects to the H1 or A1 Voltage and Current sensor. The Dyno controller	
	board might be equipped with a 3 pin or 4 Pin connector.	
10	Internal Servo/ESC Throttle Controller port. This feature is not enabled and is subject to	
10	license fee.	
	Programable Switches.	
11	Pin #1 is to enable LCD Screen; Pin #2 is for custom programing; Pin #3 is for Firmware	
	Update.	
12	Reset Button. Only used during Firmware Update	
13	Dyno RPM Signal tuning.	
14	External RPM Signal tuning.	
15	Flow Sensor Signal tuning	
Х	Micro USB Cable connects to a Windows PC.	

DYNO BOARD V3.1 – SENSORS WIRING DIAGRAM

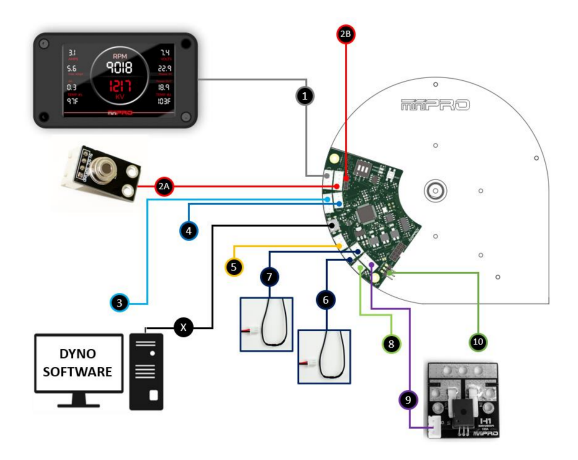


Figure 4: Dyno Controller Board V3.1 – Sensors Connection Diagram

ITEM	FUNCTION	
1	Port #1 connects to LCD Screen.	
2A	Port #2 connects to I.R. Temp. sensor <i>or</i> All-Weather Temp. sensor.	
2B		
3	Port #3 is Auxiliary port used for custom sensor designed by MINIPRO.	
4	Port #4 connects to External RPM sensor. The Dyno controller board might be	
	equipped with a 3 pin or 4 pin connectors.	
5	Port #5 connects to Flow sensor.	
6	Port #6 connects to Motor Loop. Temp. sensor.	
7	Port #7 connects to Motor Loop. Temp. sensor.	
8	Port #8 is Auxiliary port used for custom sensor designed by MINIPRO.	
9	Port #9 connects to the H1 or A1 Voltage and Current sensor. The Dyno controller	
	board might be equipped with a 3 pin or 4 pin connectors	
10	Servo or ESC connection. This feature is not enabled and is subject to license fee.	
X	Micro USB Cable connects to a Windows PC.	



Warranty voided if it's not installed according to Figure 4.

SOFTWARE CONFIGURATION – V5.0 and later

INSTRUCTIONS:

- 1. Open the MINIPRO Testing Software and Connect the dynamometer to the program.
- 2. Go-to Configure Hardware -> I/O Hobby Grade tab.
- 3. Connect all necessary sensors.
- 4. Select the installed sensors from the drop-down (i.e. for voltage and current sensor see *Figure 3*).
- 5. Press the Apply Settings button. If the software cursor stays busy for longer than 1 min; press Apply again.
- 6. Press the Save Setup button, and your configuration is completed.

Configure Hardware Configure Te	est Run a Test Test Results Compare Test Re	sults
Connections Dynamometer Ha	ardware Units I/O - Hobby Grade	•
		Apply Settings
UART Type (P1)	Port #1: None	
Auxilary / Custom (P2)	Port #2: None	P1
Voltage / Current Sensor (P3)	Port #3: DC - 200A/13V MINIPRO H1 Sensor 🔹	P2
RPM External Sensor (P4)	Port #4: No	P4
Flow Sensor (P5)	Port #5: No	
Temp. Sensor #1 (P6)	Port #6: None	P5
Temp. Sensor #2 (P7)	Port #7: None	P6
AUX #1 (P8)	Port #8: None	P8
AUX #2 (P9)	Port #9: None	P9
Enable Built-in Servo/ESC Controller	Servo/ESC: No	
		, ,

Figure 3: I/O Configuration