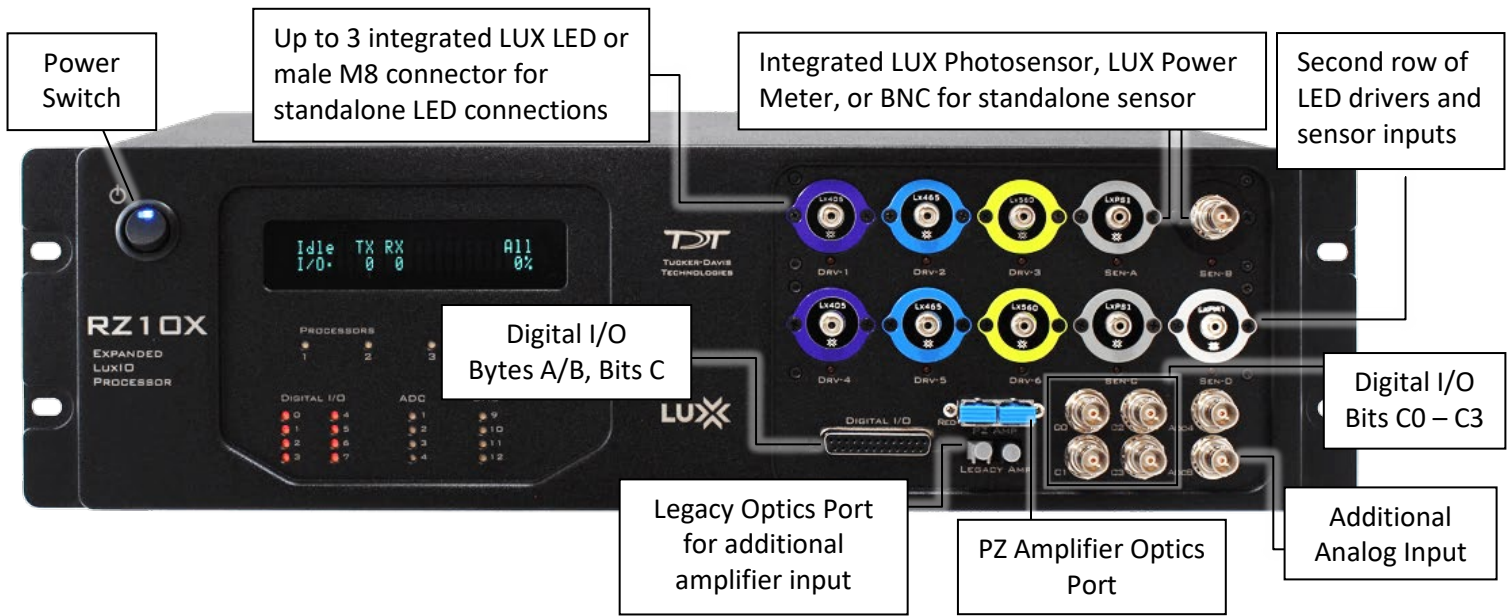


Fast Facts

RZ10x Lux Integrated Processor

This sheet provides basic information for the RZ10x Lux IO Processors and related devices. See the System 3 manual for more detailed information



RZ10x Hardware Connections

Using integrated LUX LEDs and Photosensors: Connect light output from LEDs directly to the appropriate fluorescent optical ports. Connect fluorescent response return directly to LUX PS2 photosensor. The FC connector has a small key that must be aligned to the cable. On LUX components this key is at the 10 o'clock position.

Using external devices:
Current output (M8 connector) – Connect directly to standalone LEDs

Voltage input/output (BNC) – Connect external photosensor to BNC input or LED driver to BNC output



Other configurations may require a different setup



Standard LUX pods for RZ10x driver and sensor slots.
 Flexibility: pods can be changed out by unscrewing the module and removing the component with the RZ10x powered off.



Integrated LEDs



Integrated photosensor



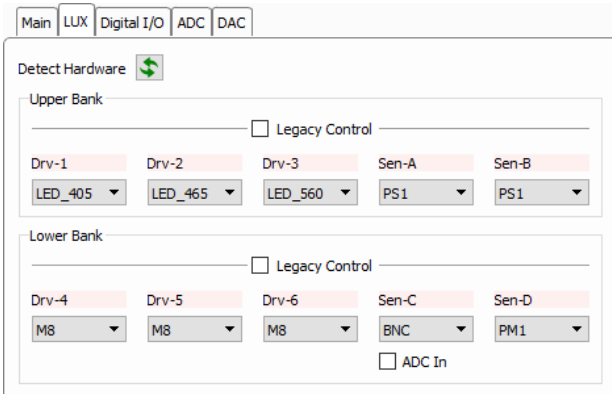
Integrated Power Meter



4-pin M8 connector for standalone LED connection

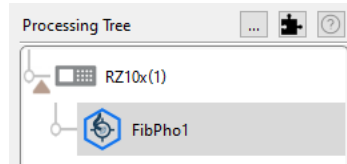


BNC connector for external photosensor or LED driver connection



The RZ10x gizmo includes a LUX tab for automatically detecting and configuring all connected Lux components

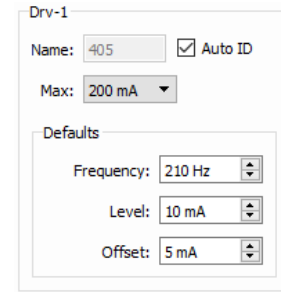
Click 'Detect Hardware' and the RZ10x will autofill Row A and Row B with the appropriate component information



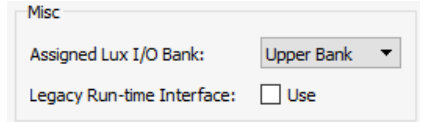
The RZ10x is typically used for Fiber Photometry applications.

Add the *Specialized* → *Fiber Photometry* gizmo to the RZ10x in the Processing Tree. Detected LEDs and sensors are enabled automatically

The RZ10x LUX configuration will automatically inform any gizmo targeting the LUX I/O



Driver signals are named by the LUX wavelength.



IMPORTANT! Assign the correct Lux I/O bank for each connected Fiber Photometry gizmo. The first connected gizmo assumes 'Upper Bank'; the second assumes 'Lower Bank'

Analog Input, ADC 4 and ADC 8



	Enable to...	Scaler	AutoID	ID	Api Acc
Adc.4	Single Chan	1	<input checked="" type="checkbox"/>	Adc4	
Adc.8	Off	1	<input checked="" type="checkbox"/>	Adc8	



Additional analog inputs are available via BNC ports ADC 4 and ADC 8. These can be enabled in the RZ10x → ADC tab in Synapse

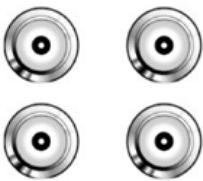
LUX Integrated PS2 Photosensor

Bandwidth (Hz)	DC - 700
Wavelength Range (nm)	320 - 1100
Gain	1×10^{10}

LUX Integrated PM1 Power Meter

Bandwidth (Hz)	DC - 3000
Wavelength Range (nm)	320 - 1100
Gain	6.5×10^4

Digital I/O – Byte C, Bits 0 - 3



	Enable	Output	Invert	AutoID	ID	Epoc S
Port-A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PortA	Off
Port-B	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PortB	Off
Port-C.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PortC0	Full

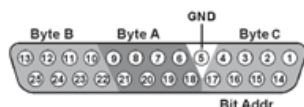
DB25 Digital I/O Connector Pinouts

Byte B			
Pin	Bit	Pin	Bit
10	1	22	0
11	3	23	2
12	5	24	4
13	7	25	6

Byte A			
Pin	Bit	Pin	Bit
6	1	18	0
7	3	19	2
8	5	20	4
9	7	21	6

Byte C			
Pin	Bit	Pin	Bit
14	1	1	0
15	3	2	2
16	5	3	4
17	7	4	6

Four bits of digital input/ output (I/O) can be accessed via BNC ports 0 – 3. All 24 bits of word-addressable or bit-addressable memory can be accessed via the 'Digital I/O' DB25 connector.



Spectral Response

