

SPECIFICATIONS Xploris and XploriLab



Xploris Hardware		
Parameter	Description	
SCIENCE DATA LOGGING		
Built-in Accessible Sensors	5 built in sensors: temperature, light, distance, sound, voltage	
Max. Sampling Speed	100/s	
Sampling Resolution	12-bit	
Measurement Memory Size	40 recordings or 80,000 samples	
Display Type	Numeric data, bar graph	
Remote Data Collection	Yes	
Automatic Sensor Testing & Calibration	Yes	
CON	ITROL OUTPUTS	
Open Collector Switches	2 x Open Collectors outputs able to switch up to 1A	
Voltage Output	2 x 5V @ 100mA	
Servo Engine Drivers	2 x PWM servo engine drivers	
	ART	
Image Memory Size	30 animations or 1800 images	
Display Type	16x16 pixels images and animations	
Music Composing	Up to 126 notes	
	GENERAL	
Display	Full color LED dot Matrix 16x16 pixels	
Communication	USB 2.0, Bluetooth 4.2 (BLE)	
Speaker	0.7W 8 ohm	
Keypad / Buttons	7 keys/buttons	
Internal Rechargeable Battery	LiPO 3.7V	
Battery Life	11 hours (low LED brightness)	
	7 hours (mid LED brightness)	
	4 hours (high LED brightness)	
	2 hours charging time	
Size	φ= 104, H = 30 mm	
Weight	140gr.	
Temperature Range	-10 to 50 °C	
Standard Compliance	CE, FCC	

Built-in Sensors		
Sensor Type	Max. Range	Accuracy
External Temperature	-25 to 125 °C	±1 °C
Ambient Temperature	-10 to 50 °C	±5 °C
Distance	40 to 400 cm	±2 mm
Light	0 to 60,000 lx	±10 %
Sound Level	25 to 90 dB	±4 dB
Voltage	0 – 5V	±2 %

XploriLab Software			
Parameter	Description		
CODING			
BLOCKLY/SCRATCH Editor	Data types, variables, logical operators, if else conditions, loops, input and output, operations		
Python Editor	Python editor, Blockly to Python		
Code Flashing	Flash the created code to the XPLORIS via USB-C/BT		
SENSING & DATA LOGGING			
Data Retrieval	Real time up to 100 samples per second, or download Xploris stored data		
Display for K-6	Real time gauges and pictographs		
Data Display	Line graphs, bar graphs, tables		
Data Logging Configuration	Sensor selection, sampling rate, sampling points		
Graph Manipulation	Placing and moving up to two markers on the graphs, zoom in/out, graph cropping, graph color changing		
Graph Annotation	Adding text, images, and GIFs to the graph		
Functions	Average, Linear regression		
	CONTROL		
Inputs	light, distance, temperature, sound, voltage		
Conditions	Sensor level: greater than, less than, between, rising above, falling below a user defined value		
Outputs	Sound tones, animation speed, animation frame, servo angle, left contact on/off, right contact on/off, left 5V on/off, right 5V on/off		
	ANIMATIONS		
Drawing Tools	Pencil, color selection, color duplicator, line, rectangle, color fill, area selection, move		
Animation Tools	Duplicate image, image speed change, adding sound track		
Animation Layers	Supports 3 layers per animation frame		

Pixel Art Library	Download from a cloud based library of images and animation	
Image Flashing	Flash an image or animation via USB-C/BT, to be displayed on XPLORIS display	
MUSIC COMPOSING		
Available Notes	1.5 octave, 16 notes	
Composing Tools	Composition of up to 126 notes, controlling notes' duration	
Composition Flashing	Flash via USB-C/BT, to be played by XPLORIS speaker	
OS	Windows, iOS, Android (Chrome OS)	