

Learning Device

LD1-1



The database of IR codes supplied with the system is enormous, but not infinite - we may have missed one or two. In the unlikely event the code for your device is not pre-programmed, the Learning Device gives you a way to learn the IR codes and add them to the database.

Primary Features

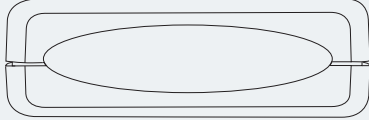
- The IR Learning Device can connect to any computer with a USB port.
- The wide frequency band of 18-80kHz is compatible with most IR remotes.
- IR transmitter operates at 18-80kHz to allow testing of codes before installation.
- IR output jack allows use of external IR emitters.

Learning Device

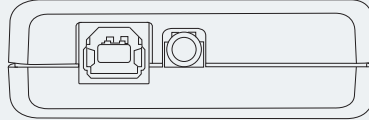
LD1-1

Drawing

Front



Back



Top



Physical	Computer Interface	USB 1.1
	IR Modulation Frequency Long Range Receiver	36-40kHz
	Short Range Receiver	18-80kHz
	Transmitter	18-80kHz
	Long Range Receive Distance	>8 meters. Can reach as much as 12 meters depending on the type of remote control, batteries, and lighting conditions in the room.
	H x W x D	2.3" x 1.5" x 0.75" (5.8cm x 3.8cm x 1.9cm)
	Frequency detection	Yes
Environment	Operating Temperature	0°C to 40°C (32°F to 104°F)
General	Standards/Approvals	UL/cUL (Safety): 60950