OLIMEX IMX233 BOARD ENCLOSURE



Catalog	Exte	ernal Dim	ensions	(in.)	Internal	Dimensi	ons (in.)	Weight
Number	Α	В	C	D	E	F	G	Lb.
DBB-3667	3.62	2.60	1.10	0.55	3.32	2.37	0.87	0.1

Designed for the Olimex IMX233, a single-board microcomputer, this enclosure provides protection and functionality in prototyping environments.

DESIGN FEATURES

- Designed to fit the Olimex board Model IMX233
- Made of four parts: top, bottom, front and rear panels
- Front panel allows connection to IMX233 USB and analog video output
- Rear panel allows connection to DC power and recessed Micro SD card
- Top cover allows access to three push buttons by using the back of a plastic pen or pencil
- The PCB is easily accessible by removing the top cover
- Side slots accommodate flat cables from both IO header banks; PCB can be removed without removing the cables
- · Well ventilated to allow heat to escape
- Durable black ABS plastic with UL94-HB flammability rating

PLASTIC BOXES

BREADBOARD KITS

DEVELOPMENT BOARD ACCESSORIES





Breadboards accommodate a wide range of wiring and connections to fit any prototyping application.

DESIGN FEATURES

- · ABS housing and nickel-phosphor-bronze contact clips
- Accepts wire diameter 20-29 AWG
- Voltage/current: 300V/3-5A
- Comes fully assembled on a mounting plate with 4 or 6 terminal strips

Catalog #	Description	Approximate Size
BB-32622	Plate Mounted Breadboard - 4 Terminal Strip, Tie-point 2800, 9 Distribution Strips, Tie-point 1000, 2 Switches	210 × 232 × 3 mm
BB-32623	Plate Mounted Breadboard - 6 Terminal Strip, Tie-point 4560, 13 Distribution Strips, Tie-point 1540, 2 Switches	300 × 230 × 3 mm