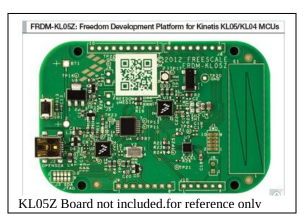
FBB-3675 BUD FREEDOM BOARD ENCLOSURE





Ordering Information

Catalog Number	External Dimensions (Inches)			Internal Dimensions (Inches)			Weight Ozs.
	W	L	Т	W	L	Т	
FBB-3675	3.62	2.6	1.1	2.35	1.92	0.844	0.1

Priced, sold and packaged in quantities of one

Trade name

FBB-3675 BUD FREEDOM BOARD ENCLOSURE

Benefits and Features

- Modified HP-3651B enclosure, designed to fit the Freescale[™] freedom Board Model FRDM-KL05Z
- Made of 4 separate parts: Top, Bottom, front and rear panels.
- Front panel allow connection to KL05Z USB, Open SDA USB and the reset button.
- The PCB is easily accessible by removing the top cover.
- Side slot designed to accommodate flat cables from both IO header banks, PCB can be removed without removing the cables.

- Round knockout plugs to accommodate optional miniature cable glands (NG-9511).
- Well ventilated to allow heat to escape.

Accessories

TBA

Applications

The freedom board is a development platform designed to work with other minicomputers such as the raspberry PI and other development boards such as the Arduino Uno. This enclosure is designed to be friendly to a prototyping environment while providing protection and functionality.



BUD INDUSTRIES, INC. • 4605 E. 355th Street • P.O. Box 998 Willoughby, Ohio 44094 • (440) 946-3200 • Fax (440) 951-4015 **E-MAIL:** saleseast@budind.com • **WEB SITE:** www.budind.com **BUD WEST** • 2226 W. Northern Ave. Suite C-130• Phoenix, Arizona 85021 • (602) 870-8377 • Fax (602) 870-8477

Competition

NA

Related Products

PS-11591 PI sandwich for the raspberry PI PS-11593 PI plate for the raspberry PI

Key Customer Contacts

- Electronic Engineers and Designers
- Electronics DIY and hobbyists
- Educational institutions

•

Questions to Ask

• Are you using the Freescale™ freedom Board Model FRDM-KL05Z?



BUD INDUSTRIES, INC. • 4605 E. 355th Street • P.O. Box 998 Willoughby, Ohio 44094 • (440) 946-3200 • Fax (440) 951-4015 **E-MAIL:** saleseast@budind.com • **WEB SITE:** www.budind.com **BUD WEST** • 10000 N 31st Ave. Suite D-401 • Phoenix, Arizona 85051 • (602) 870-8377 • Fax (602) 870-8477