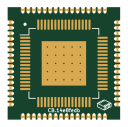
Chip-Bridge Technologies

CB LQFP-LQFP-64-A

Host: 64-LQFP 14 x 14mm — Guest: 64-LQFP 10 x 10mm



Adapter Interfaces

Table 1: Adapter Parameters

Parameter	Host	Guest	Unit
Package	LQFP	LQFP	-
Pin Count	64	64	-
Package Dim.	14 x 14	10 x 10	mm
Pitch	0.8	0.5	mm

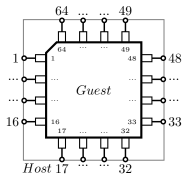


Figure 1: Adapter Pinout

Features

- Drop-in adapter; Install 64-LQFP 10 x 10mm on a 64-LQFP 14 x 14mm footprint
- Low profile adapter, 0.8mm
- Supports common manufacturing methods
- 1:1 Pinout Configuration

Host Pins **Guest Pins** 1 1 2 3 3 4 4 61 61 62 62 63 63 64 64

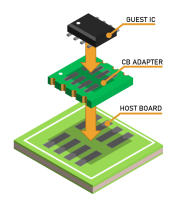
Table 2: Pin Configuration

General Description

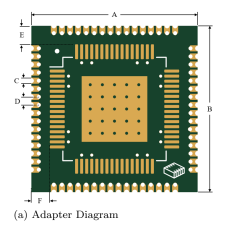
This device is a drop-in footprint to footprint adapter for your existing PBC design. Each Chip-Bridge Technologies adapter is designed to fit on the stated **Host Footprint**, and provide a **Guest Footprint** with electrical connections for your replacement IC.

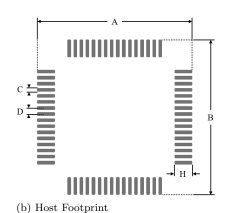
Visit chipbridgetech.com/products to find our full product catalog. If you have questions or would like to request a design specific to your application, please contact our support team at support@chipbridgetech.com.

Chip-Bridge Technologies Adapaters are a patent pending design.



Mechanical Specifications





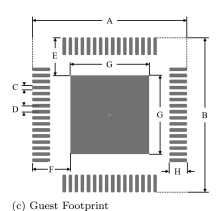


Figure 2: Mechanical Outline

Print version not to scale.

Table 3: Mechanical Specification

	Units	A	В	\mathbf{C}	D	E	F	G	Н	I
$Adapter^1$	mm	16.45 ± 0.127	16.45 ± 0.127	0.55	0.8	1.825	1.825	-	-	-
Host Footprint 1,2	mm	16.85	16.85	0.55	0.8	_	_	-	1.500	_
Guest Footprint 1,3	mm	12.80	12.80	0.30	0.5	3.15	3.15	6.50	1.475	-

¹ Tolerances ± 0.1 mm unless otherwise stated.

Trace Specifications

Table 4: Adapter Trace Specifications

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Trace Resistance	R_{trace}^{4}	0.1	2.7	15.0	$\mathrm{m}\Omega$	20°C
Trace to Trace Clearance	$d_{clearance}$		200 ± 13		μm	

⁴ Calculated values.

Part Identifier

Printed Identifer: 14e8fedb

Datasheet Updates

You can find the latest datasheet at chipbridgetech.com/products.

² Host IC Reference Drawing: https://www.nxp.com/docs/en/package-information/SOT791-1.pdf

³ Guest IC Reference Drawing: https://www.nxp.com/files-static/shared/doc/package_info/98ARH98426A.pdf