

MICROSD TO FFC BREAKOUT BOARD

SKU: ICB00515



Description

The MicroSD to FFC breakout board inserts into a MicroSD slot. It is used to extend a connection or to debug an existing socket. We also carry a 8 position flat flex cable that will fit into the FFC connector (Part number ICB94004).

Technical Details

Footprint Dimensions		
Body (mm):	n/a	
Pitch (mm):	n/a	
Thermal Pad (mm):	n/a	
Breakout Board Dimensions		
Board Dimensions (mil):	381.89/433.07 x 779.53	
Board Thickness (mil):	62	
Through-Hole Spacing (mil):	n/a (X-axis)	
	n/a (Y-axis)	
Breakout Board Specifications		
Board Layers:	2	
Finish:	Immersion Gold	
Copper:	1 oz	
Traces (mil)	10	
Trace Lengths (mil):	<400	
Pin/Through-Hole Count:	n/a	





What's Included?

Parts Installed on Board:	n/a
Parts Included	8 PIN FFC/FPC Connector
(but not installed):	OT HATT O/LL O COMMECTOR

Additional Features

- Easily identifiable PIN 1 indicator and PIN numbers
- White silk "Label Pads" allow you to label the pins for quick reference
- Extended through-hole pads make for an easy connection point for surface mount parts
- Breadboard friendly pin spacing
- All boards have been E-tested for failures and are RoHS compliant

Scale Image

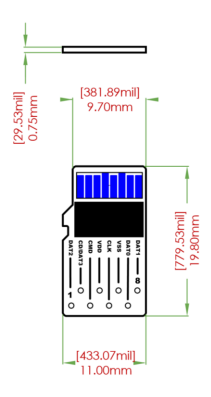


1:1 SCALE

(Print this page to use the scale image to test the fit of the electronic part.)



Dimensions



BREAKOUT BOARD DIMENSIONS