

Board Layout

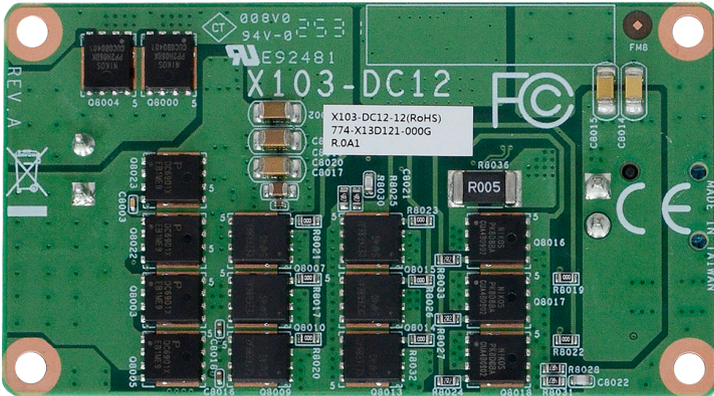
TOP



9-36V Power Input

12V Power Output

BOTTOM



Cable Information

Please refer to the following list of the mating connectors.

DFI P/N	A81-004464-016G	A81-004465-016G	A81-004466-016G	A81-004467-016G
Cable Type	Power input Cable	Power output Cable	Power output Cable	Power output Cable
UL Type	UL1015	UL1015	UL1015	UL1015
AWG	#16	#16	#16	#16
Length (mm)	100	100	100	100
Description	DC JACK to 2-pin terminal	2-pin HIROSE to 2-pin terminal	2-pin HIROSE to 2-pin wafer (ASL051, opt.)	2-pin HIROSE to 4-pin ATX
Recommended Pairing	When using adaptor as power input source. Power adaptor should follow the restrictions: Within 120W DC-IN, or input power voltage $\geq 19V$ or $\leq 36V$.	DFI 2.5" SBC	ASL051	DFI 3.5" SBC



DFI reserves the right to change the specifications at any time prior to the product's release. This QR may be based on the product's revision. For more documentation and drivers, please visit the download page at www.dfi.com/downloadcenter, or via the QR codes to the right.

