

Reference-Name : REFMOT003-EVK-002

PCB Layer structure	PCB層構造(Japanese)	File Name
TOP Silkscreen	Top Silk	REFMOT003-EVK-002 -Top_Silk.phd
Top Resist	Top Resist	REFMOT003-EVK-002 -Top_Mask.phd
Top Layer	Top Metal (M1)	REFMOT003-EVK-002 -Top_Layer.phd
Inner Layer1	内層1 (M2)	REFMOT003-EVK-002 -L2.phd
Inner Layer2	内層2 (M3)	REFMOT003-EVK-002 -L3.phd
Bottom Layer	Bottom Metal (M4)	REFMOT003-EVK-002 -Bottom_Layer.phd
Bottom Resist	Bottom Resist	REFMOT003-EVK-002 -Bottom_Mask.phd
Bottom Silkscreen	Bottom Silk	REFMOT003-EVK-002 -Bottom_Silk.phd
PCB Out-line	基板外形	REFMOT003-EVK-002 -Outline.phd
Plated Through Hole	メッキ穴	REFMOT003-EVK-002 -Drill_PTH.phd
Non-Plated Through Hole	メッキ無穴	REFMOT003-EVK-002 -Drill_NPTH.phd
Hole Map	穴位置	Hole_map .pdf

PHL Aperture Table1

PTB Aperture Table2

PHD GerberData

DRD DrillData1

DRL DrillData2

DTB DrillData3

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