

Technology - Copper-IMS-Printed Circuits

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Options and Characteristics - Copper-IMS-Printed Circuits - PCBs	Online calculation/Standard	on explicit enquiry
Quantity	1 piece up to 1,0m ² total area	from 1 piece to mass production
Layer quantity	1 layer	up to 6 layers
Material thickness (1-layer)	1,0 / 1,6 / 2,0mm	0,80mm to 4,0mm
Material thickness (2-layers)	not possible	1,8mm
Material thickness (4- to 6-layers)	not possible	2,0mm to 4,0mm
Copper thickness (1- and 2-layers)	35µm	35µm, 70µm, 105µm
Copper thickness (4- to 6-layers)	not possible	35µm, 70µm, 105µm
Dielectric thickness	100µm	60 to 200µm
Material colour	beige or brown prepreg / copper	beige or brown prepreg / copper
Base material type	copper / Isolation: FR4 Tg 130° C	copper / Isolation: FR4 Tg 170° C
Maximum operating temperature	ca. 100° C	ca. 150° C
Silk print layer	none, top	none, top, bottom, double sided
Solder mask colour	green, white, black, blue and red	green, white, black, blue, red and transparent (individual colours on exact colour value - RAL scale)
Silk print colour	white, black respectively on white solder mask	black, blue, yellow, red
Via-Filling (no copper lid)	not possible	possible
Electric test	included	finger-test or adapter
Plugging (with copper lid, e.g. for "via-in-pad technology")	not possible	possible
Peelable mask	not possible	top, bottom or double sided
Beveling	not possible	possible
Surface finish	immersion gold (ENIG)	immersion tin, immersion gold (ENIG or ENEPIG), OSP
Finger gold	not possible	not possible
Long term tempering	not possible	possible
Maximum copper-IMS-printed circuit board size 1 and 2 layers IMS-copper PCB	270 x 430mm	420 x 580 mm ²
Maximum copper-IMS-printed circuit board size for copper-IMS multilayer PCBs	not possible	230 x 360mm ²
Minimum copper-IMS singulated circuit board size	3cm ² , smaller can be calculated but will be panelized	>1cm ² <3cm ² on enquiry

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Minimum copper-IMS circuit board size in v-cut panels	not possible	<10x10mm ² on enquiry
Minimum copper-IMS circuit board size in routing panels	10x10mm ² / 1cm ²	<5x5mm ² on enquiry
Minimum copper-IMS printed circuit board width	5mm	<5mm on enquiry
Lead time options 1 layer copper-IMS printed circuits	12WD	5WD
Lead time options 2-layers copper-IMS multilayer printed circuits	not possible	starting at 4WD
Lead time options 4- to 6 layers multilayer printed circuits	not possible	starting at 5WD
Routing	always	always
V-cut	possible	possible
Jump-v-cut	possible	possible
Punching	not possible	not possible
Counter-sink-holes	not possible	possible
Z-axis milling	not possible	possible
Aluminium-IMS special stack-up	not possible	possible

Panel Production - Copper-IMS Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
V-cut panel	not possible	possible
V-Cut - ALU routing panel (combination)	not possible	possible
Multi panels (more than one layout per panel)	possible	possible
Panel setup (chosen by Leiton)	possible	possible
Panel setup (according to drawing)	possible	possible

PTH-drills (plated drills) - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Smallest drill 35µm (final diameter)	PTH not possible (only 1-layer)	0,10mm
Smallest drill 70µm (final diameter)	PTH not possible (only 1-layer)	0,30mm
Smallest drill 105µm (final diameter)	PTH not possible (only 1-layer)	0,30mm
Smallest annular ring 35µm	PTH not possible (only 1-layer)	0,20mm
Smallest annular ring 70µm	PTH not possible (only 1-layer)	0,20mm
Smallest annular ring 105µm	PTH not possible (only 1-layer)	0,20mm
Possible drill diameters	PTH not possible (only 1-layer)	0,30mm to 2,2mm in 0,05mm steps

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Drills >5,5mm	PTH not possible (only 1-layer)	routed
Smallest drill distance 1-layer copper-IMS-circuits (drill edge to drill edge)	PTH not possible (only 1-layer)	0,40mm
Smallest drill distance 2-layers copper-IMS-circuits (drill edge to drill edge)	PTH not possible (only 1-layer)	0,80mm
Intersecting drills	PTH not possible (only 1-layer)	not possible, will be routed
Half-open PTH on PCB edge	PTH not possible (only 1-layer)	not possible

NPTH-drills (non-plated drills) - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Smallest drill size (final diameter)	1,0mm	0,30mm
Possible drill sizes	1,0mm to 5,5mm in 0,05mm steps	0,30mm to 5,5mm in 0,05mm steps
Copper clearance / distance to copper	0,20mm	0,20mm
Drills >5,5mm	routed	routed
Minimum drill-to-edge distance	0,50mm	0,50mm
Smallest drill distance 1-layer copper-IMS-circuits (drill edge to drill edge)	0,40mm	0,40mm
Smallest drill distance 2-layers copper-IMS-circuits (drill edge to drill edge)	not possible	0,70mm
Intersecting drills	not possible, will be routed	not possible, will be routed
NPTH drills in copper area (without clearance)	not possible (will be cleared from copper by min. 0,2mm)	on explicit requirement only

Blind Vias - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Smallest blind via (final diameter)	not possible	0,30mm
Smallest Aspect-Ratio	not possible	1:1
Smallest annular ring	not possible	0,10mm

Buried Vias - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Smallest buried via (final diameter)	not possible	possible

Routing (non-plated) - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Inner routing NPTH	possible	possible
Smallest inner routing NPTH	2,0mm	1,0mm
Available routing diameters NPTH	2,0mm	2,0mm

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Smallest radius (inner corners) NPTH	1,0mm	0,5mm
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Routing (plated) - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
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Inner routing PTH	not possible	possible
Smallest PTH inner routing (final diameter)	not possible	2,0mm
Edge plating (outer edge)	not possible	not possible
Special routing paths with plating (inner)	not possible	possible
Available routing diameters PTH (final diameter)	not possible	2,0mm
Smallest radius (inner corner, final) PTH	not possible	1,0mm
Smallest annular ring	not possible	0,20mm

Copper Layers (outer) - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
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Smallest trace 35µm	0,15mm	0,10mm
Smallest trace 70µm	not possible	0,15mm
Smallest trace 105µm	not possible	0,40mm
Smallest trace-to-trace distance 35µm	0,15mm	0,10mm
Smallest trace-to-trace distance 70µm	not possible	0,15mm
Smallest trace-to-trace distance 105µm	not possible	0,40mm
Smallest drill pad	drill siez +0,30mm	drill size +0,20mm
Smallest copper clearance to inner routing	0,30mm	0,25mm
Smallest copper clearance to board edge (routing)	0,30mm	0,25mm
Smallest copper clearance to board edge (v-cut)	not possible	0,50mm

Copper Layers (inner) - Copper-IMS-Multilayer Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
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



Smallest trace 35µm	not possible	0,10mm
Smallest trace 70µm	not possible	0,15mm
Smallest trace 105µm	not possible	not possible
Smallest trace-to-trace distance 35µm	not possible	0,10mm
Smallest trace-to-trace distance 70µm	not possible	0,20mm

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Smallest trace-to-trace distance 105µm	not possible	not possible
Smallest drill-pad diameter	not possible	0,60mm
Smallest copper clearance to outer edges (routed)	not possible	0,30mm
Smallest copper clearance to inner edges (routed)	not possible	0,30mm
Smallest copper clearance to drills	not possible	0,30mm

Solder Mask - Aluminium-IMS-Multilayer Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Smallest solder mask web (straight) 	0,12mm	0,10mm
Smallest solder mask web (straight) 	0,15mm	0,15mm
Smallest solder mask web (round) 	0,075mm	0,05mm
smallest solder maks size around copper 	0,075mm	<0mm
Smallest text lines	0,25mm	0,20mm

Silk Print - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Smallest lines	0,20mm	0,15mm
Smallest distance between lines	0,20mm	0,15mm
Minimum clearance to copper pads	0,20mm	0,15mm

Carbon Print - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Smallest pad-to-pad distance	not possible	0,30mm

Tolerances, Values, Marks & Norms - Copper-IMS-Printed Circuit Boards - PCBs	Online calculation/Standard	on explicit enquiry
Max. offset drill centre to centre of reference	0,10mm	0,05mm
Max. offset soldermask / copper structures	0,15mm	0,075mm
Finished drill sizes PTH (<=0,50mm)	not possible	-0/+0,10
Finished drill sizes PTH (0,55 to 3mm)	not possible	-0/+0,10mm
Finished drill sizes PTH (>3mm)	not possible	-0/+0,10mm

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Finished drill sizes NPTH (up to 6mm)	-0,05/+0,20mm	-0/+0,10mm
Finished drill sizes NPTH (>6mm)	-0,05/+0,20mm	-0/+0,10mm
Outline	+/-0,20mm	+/-0,10mm
Max. offset outline/copper structures	+/-0,20mm	+/-0,10mm
V-cut depth	not possible	+/-0,20mm
Z-axis milling	not possible	+/-0,20mm
V-Cut position to copper structures	not possible	+/-0,15mm
Etch tolerance copper thickness 35µm	+0/-0,03mm	+0/-0,03mm
Etch tolerance copper thickness 70µm	+0/-0,05mm	+0/-0,05mm
Etch tolerance copper thickness 105µm	not possible	+0/-0,08mm
Material thickness tolerances	+/-10%	differs, please enquire
Copper thickness tolerances	+20% / -15%	+/-10%
Immersion tin thickness	>1µm	>1µm
HAL lead free thickness	>= 8- bis 10µm, edges >0,5µm	>= 8- bis 10µm, edges >0,5µm
HAL lead thickness	not possible	not possible
Immersion gold for gold-wire bonding (nickel thickness), ENEPIG	not possible	3µm to 6µm
Immersion gold for gold-wire bonding (gold thickness), ENEPIG	not possible	0,025µm to 0,05 µm
Immersion gold for aluminum-wire bonding (nickel thickness), ENIG	3µm to 6µm	3µm to 6µm
Immersion gold for aluminum-wire bonding (gold thickness), ENIG	0,05µm to 0,12 µm	0,05µm to 0,12 µm
Electrolytic connector gold - soft, bonding possible (nickel thickness)	not possible	not possible
Electrolytic connector gold - soft, bonding possible (gold thickness)	not possible	not possible
Electrolytic connector gold - hard, bonding NOT possible (nickel thickness)	not possible	not possible
Electrolytic connector gold - hard, bonding NOT possible (gold thickness)	not possible	not possible
Wet solder laquer thickness	>15µm	>15µm
Copper thickness in plated hole, traces 35µm	minimum 18µm	minimum 20µm
Copper thickness in plated hole, traces 70µm	not possible	minimum 20µm
Copper thickness in plated hole, traces 105 to 210µm	not possible	minimum 20µm
thickness in plated hole, traces 280 to 400µm	not possible	minimum 20µm
Winding	max. 1%	max. 0,5%

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Warping	max. 1%	max. 0,5%
Beveling angle	not possible	not possible
Base materials RoHS-compliance	yes, always	yes, always
Surface finish RoHS-compliance	yes, always	always, unless "HAL lead" is explicitly required
IPC-norm	IPC-A-600 - Class 2, if applicable	IPC-A-600 - Class 1, 2 or 3, if applicable
UL-approval of printed circuits (UL number, logo, date code)	not possible	UL94V0 possible
UL-approved base material	yes, always	possible
Insertion of date code	possible, please mention in enquiry	possible, please mention in enquiry
Insertion of supplier logo (Leiton)	possible, please mention in enquiry	possible, please mention in enquiry
DIN EN ISO 9001 certification	yes	yes
DIN EN ISO 9001 certification of printed circuit board production	no	possible
DIN EN ISO 14001 certification of printed circuit board production	no	possible
DIN EN ISO 16949 certification of printed circuit board production	no	possible