

<input type="checkbox"/> Quotation	<input type="checkbox"/> New Order	<input type="checkbox"/> Re Order	Date
Company		Customer No:	
Street name		Telephone No:	
Post code, City name		Telefax number	
Contact		E-mail	

PCB Prototype		8 AT	Express option <input type="checkbox"/>	WD
PCB Hot Shot	incl. free E-Test	8 AT	-----↑	
PCB Batch Production	incl. free E-Test	12 AT	-----↑	
Delivery Service	<input type="checkbox"/> UPS <input type="checkbox"/>	<input type="checkbox"/> UPS Express Saver	<input type="checkbox"/> UPS Express	

Please note : Option maked with * do not cause Extra Charge !

Project name		Dimensions in mm	mm	x	mm
Quantity	_____ pcs.	_____ pcs.	_____ pcs.		_____ pcs.

Material	*FR4 <input type="checkbox"/> FR5 other ?			
Material Thickness	* <input type="checkbox"/> 1,5 <input type="checkbox"/> 0,6 <input type="checkbox"/> 0,8 <input type="checkbox"/> 1,0 <input type="checkbox"/> 2,0 <input type="checkbox"/> other mm			
Min. Dill	*0,3mm and larger	Buried Vias	<input type="checkbox"/> yes	<input type="checkbox"/> no
	<input type="checkbox"/> 0,2mm and larger	Blind Vias	<input type="checkbox"/> yes	<input type="checkbox"/> no
	<input type="checkbox"/> 0,1mm and larger	Filled Vias	<input type="checkbox"/> yes	<input type="checkbox"/> no
Count of Drill	Drill	Count of different Diameter		
Copper Thichness	*35 µm <input type="checkbox"/> 70 µm <input type="checkbox"/> 105 µm <input type="checkbox"/> 18 µm other µm Cu			
Number of Layers	<input type="checkbox"/> 2 Layer <input type="checkbox"/> 1 Layer <input type="checkbox"/> Multilayer Layer			
Solderresist	*yes <input type="checkbox"/> no <input type="checkbox"/> 2 Layer <input type="checkbox"/> 1 Layer <input type="checkbox"/> Bot <input type="checkbox"/> Top			
E - Test ?	*yes <input type="checkbox"/> no			
Silkscreen	*yes <input type="checkbox"/> no *Top-Layer <input type="checkbox"/> Bot-Layer *white <input type="checkbox"/> yellow			
Surface	*HAL RoHs <input type="checkbox"/> chem. Thin			
	<input type="checkbox"/> chem. Gold RoHs <input type="checkbox"/> Cu blank			
	<input type="checkbox"/> HAL leaded not RoHS <input type="checkbox"/> other			
Gold contacts	*no <input type="checkbox"/> yes Quantity ____ Pls. give Contacts from bothe sides			
Minimum Line width /-space	*150µm and larger <input type="checkbox"/> 125 µm and larger			
	<input type="checkbox"/> 100 µm and larger <input type="checkbox"/> 75 µm and larger			

Marking	*UL Approbation <input type="checkbox"/> UL94-V0
	<input type="checkbox"/> Date of production YYYYMM (Year / Month)

Datenformat	*Eagle Datei	*Protel Datei	*Target Datei	*Sprint Datei	*UltiBoard
	*Gerber Datei Extend.	<input type="checkbox"/> Gerber Standard	<input type="checkbox"/> HPGL	other	
Drilldata	*Excellon *Sieb&Meier <input type="checkbox"/> other				
Data forward	*by Email <input type="checkbox"/> with CD <input type="checkbox"/> with DVD				

Multiplier Specifications: (only fill out for panel PCB)					
Multiplier Size	_____	x	_____	mm	
Multiplier Quantity	_____ pcs.		Number of PCBs X-Axis		_____ pcs.
Pieces per Multiplier	_____ pcs.		Number of PCBs Y-Axis		_____ pcs.
Total of PCBs:	_____ pcs.				
Multiplier constuction by Basista PCB	<input type="checkbox"/> yes	*no	Scoring,or _____	<input type="checkbox"/> yes	<input type="checkbox"/> no
Solder Stencil Data needed:	*yes	<input type="checkbox"/> no	With Bridges to Break out	<input type="checkbox"/> yes	<input type="checkbox"/> no