



3473 E. Cody Ave - Gilbert, AZ 85234 – (480) 892-9920
 Cell (480) 600-3939 - Dave@ViaCircuits.com



PCB Design RFQ

Company _____ Contact _____ Phone _____

Address _____

E-mail _____ Fax _____ Date _____

- 1) What is the name of this board? _____
- 2) What is the part number for the blank board? _____
- 3) What is the assembly number for this board? _____
- 4) What is the revision of this board? _____
- 5) What is the board material and thickness? _____
- 6) What are the boards' physical dimensions? (provide drawing if possible) _____
- 7) Where are the boards' critical component locations? (provide drawing if possible) _____
- 8) How many layers do you estimate this board to have? _____
- 9) How are the layers stacked up? _____
- 10) What is the minimum trace width and spacing allowed? _____
- 11) Is there SMT on the primary (top) side? _____
- 12) Is there SMT on the secondary (bottom) side? _____
- 13) Is there through hole on the primary (top) side? _____
- 14) Is there through hole on the secondary (bottom) side? _____
- 15) Does this board have Analog? _____ Digital? _____ Matched Impedance? _____ RF? _____
- 16) Does this board have differential pairs? _____ How many nets? _____
- 17) Do you want this board to be re-numbered? _____ (If yes, the schematic will need to be back annotated)
- 18) In what format will you provide the schematic? _____
- 19) Will you be providing a PADS ASCII net list? _____
- 20) Will you require VCI to draw the schematic? _____
- 21) What is the design required delivery date? _____
- 22) Do you need the boards fabricated? _____ Qty.? _____ Delivery Date? _____
- 23) Do you need the boards assembled? _____ Qty.? _____ Delivery Date? _____

Please submit this form along with a schematic, parts list, mechanical drawing with critical component locations, and any unusual component specs.

Please note any additional comments or considerations which may affect design time
