

Technology In Balance

X2Y Live FPGA Power Bypass

Test comparisons, X2Y® 0603 capacitors versus conventional 0402 capacitors in high performance 12 layer board construction

Our next demonstration board designed by Steve Weir will be shown in a soon to be released video production by Dr. Howard Johnson titled: *"Low Inductance Capacitor Packages"*.

- X2Y bypass performance is compared to conventional two terminal capacitors:
 - Network analyzer measurements on test coupon boards
 - Bypass performance using an active FPGA circuit



- I/O supply for target device does not have caps under device lid.
 - PCB must support I/O switching currents through entire B/W
 - ➤ Low impedance ⇔ Low inductance
- Stack-up optimizes I/O:
 - > Power plane on layer 2
 - > Vss plane on layer 3
 - > Vss flood on surface outside BGA break-out
 - Lowest inductance between BGA substrate and I/O power plane
 - Lowest inductance between I/O power plane and bypass caps

Additional Measures for high performance

- Singulated planes
 - Raise power resonant frequency as high as possible
 Frequency depends on mounted inductance

Virtex 4 FPGAs

- > Rise/fall times of 0.4ns through mid-band region
- Little energy above 1GHz
- > Makes well-behaved power system easier to realize
- > I/O prioritization in upper planes is CRITICAL
 - Large V4 parts w/internal caps still rely substantially on planes / external caps for support and do not escape this requirement
 - Parts like StratixII w/o internal caps MUST be affixed with I/O power closest to the part.

- Inner ring capacitor population consists of either 16 ea X2Y population OR 16 ea 0402 population
 - > 0402 4via mounts, near zero SM dam allowance



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 Outer ring capacitor population can accommodate up to 48 ea 0402s



Transfer Impedance Active Test Card



- Virtex 4 LX25 FF668
- 1 6 Banks Switching
- 60 Outputs / Bank
- Outputs set to SSTLII Class 2 (DDR RAM I/O standard)
- Two test patterns:
 - > 16ns high / 48ns low
 - > PRBS5, 125MHz

VCCIO Outside Capacitor Ring

- Indicates noise transferred to rest of PWB, and EMI
- Most proportional to capacitor performance
 - Performance not compressed by plane spreading Inductance
- Plane cavity height and perforation limits impedance to device attachment

Measurement Setup



Transient Response, Conventional 0402s



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Transient Response, 0603 X2Ys

- 16 0603 X2Ys match pp noise of 58 0402s
 > 96 Vias total X2Y, 232 Vias total 0402
- 3.6:1 Capacitor ratio, 2.4:1 via ratio



Transient Response, Planes PRBS5



Vtt Bypass

Comparison of:

- > 16 ea. X2Y 0603 versus
- > 16 ea. 0402 4 via mount caps
- 180 signal bank Thevenin terminations
 - > 100 ohm resistor signal to VCC_IO
 - > 100 ohm resistor signal to Vss

Planes

- > 2 sets Vss/VCC_IO/Vss
- > Dielectric 4mils
- > Equivalent to 1mil plane pair

Two columns of bypass caps



Vtt Bypass



 X2Y[®] capacitors reduce Vtt noise over 60% versus like number of conventional 0402 capacitors w/ 4 via attachments FPGA Bypass Summary X2Y® vs 4 Via 0402s

16 X2Y w/ 96 vias total deliver:

- Just 36% the noise of 16 0402 caps even when 0402s use 4 aggressively mounted vias
 - > Improved IC Power Delivery
 - > Improved Vtt Power Delivery
- Less noise than 48 0402 caps using 192 vias
- Matched noise of 58 0402 caps using 232 vias
 - > 3.6:1 Capacitor Ratio
 - > 2.4:1 Via Ratio

X2Y Capacitors

Replace aggressively mounted 4 via 0402 capacitors on nearby planes at 3.6:1.

- > Vias at 2.4:1, a nearly 60% reduction!
- Replaces *aggressively mounted* 2 via 0402 capacitors on nearby planes at approx. 4.5:1.
 > Vias at 1.5:1, a 33% reduction
- Replaces *typically mounted* 2 via 0402 capacitors on *many* plane configs. at ratios *greater* than 5:1

Summary X2Y® Bypass Characteristics

- X2Y capacitors vs 0402 10:1 in microstrip. But for bypass apps ratio is lower.
- In bypass apps
 - X2Y outperform conventional 3:1 or better in low performance 4 layer boards.
 - In more sophisticated boards, replacement ratios of 4.5:1 or better versus 2 via 0402s, and better than 3.5:1 versus 4 via 0402s is readily attainable
- The higher the performance supply, the greater the advantage of X2Y:
 - Massive reduction in parts count
 - Massive reduction in via count and blocked routes

Summary X2Y® Bypass Characteristics

- X2Y yield higher performance through *near* optimum use of vias
- X2Y capacitors uniquely scale to larger packages and larger CV without raising attached inductance
- X2Y and proper stack-up make bypass capacitor "carpet bombing" obsolete

The End



- Visit X2Y at DesignCon booth #128
- Get your copy of our new DVD release,
 Low Inductance
 Capacitor Packages
 - Produced by Dr. Howard Johnson of <u>Signal Consulting Inc.</u>

