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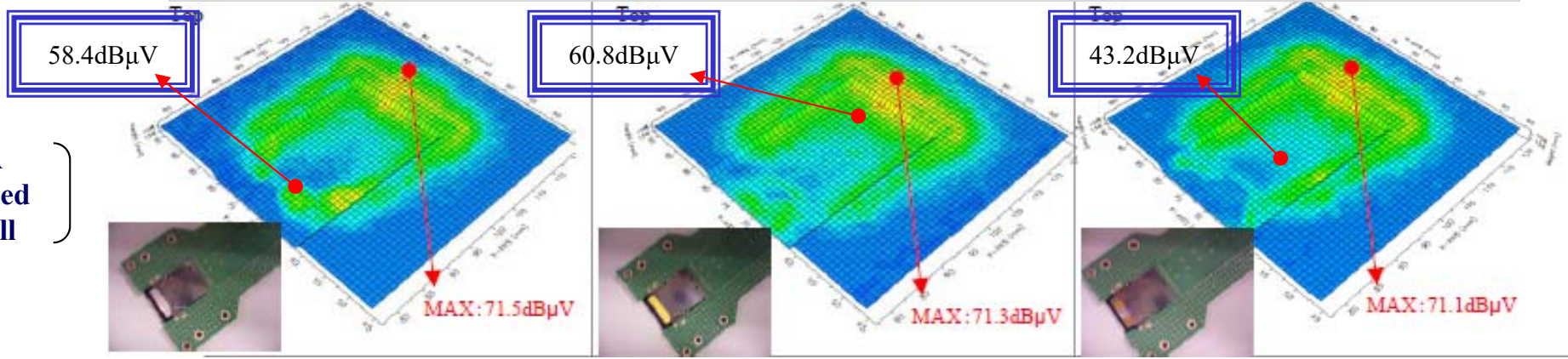
# EMI Resistance

## Performance test on EMI Resistance (Comparison with competitors)



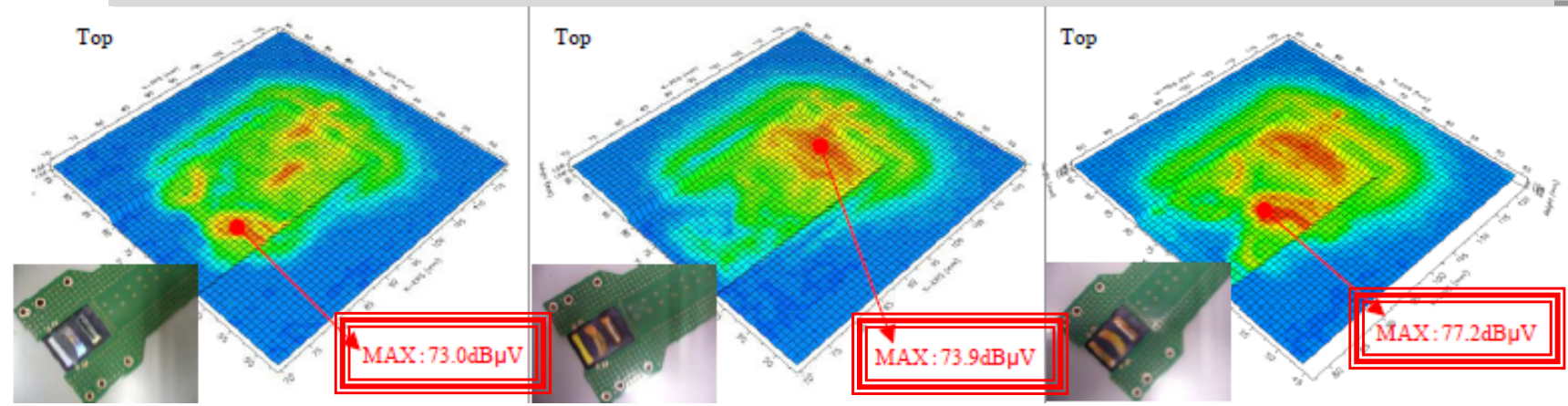
Noise on double sided metal shell is little noise. (Max. area is at the edge of contacts.)

HONDA  
Double sided  
metal shell



Noise on single sided metal shell is a big and spread.(Max. area is inside of the socket.)

Single sided  
metal shell  
+  
Plastic body



**NOISE CUT :Maximum 34dB  $\mu$  V (Approx.1/50) at 20Mbps and 16GB card**