

NXP's 74LVCV2G66 Demonstration board

Demonstrate the fast switching of over supply voltage data signals with dual single-pole single-throw analog switch

Use this compact demonstration board to evaluate 74LVCV2G66, a dual SPST analog switch with high frequency bandwidth and over supply voltage tolerant control and data inputs.

Key Features and Benefits

- ▶ Wide supply voltage range (2.3V to 5.5V) and low Ron (7.5 Ohms typical) for design flexibility
- ▶ High bandwidth of up to 210MHz for data rich applications
- ► Over supply voltage tolerance up to 5.5V for switch inputs
- ► High speed with lower typical propagation delay of 0.4ns
- ► Ability to monitor input and output rise/fall times and propagation delays with different loads (capacitors and resisters)
- ▶ Over supply voltage tolerance up to 5.5V for enable inputs
- ▶ Low ON state capacitance of 16pF (typical) for better signal integrity
- Available in very small leadless packages for PCB space saving
- ► Fully specified (-40C to 85C and -40C to 125C) for use in harsh conditions



