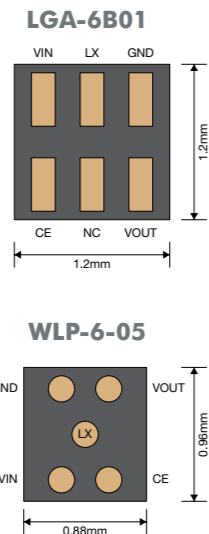
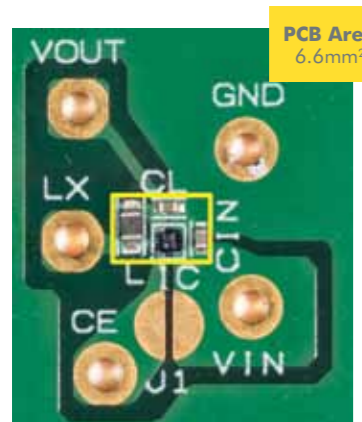


STEP DOWN DC/DC

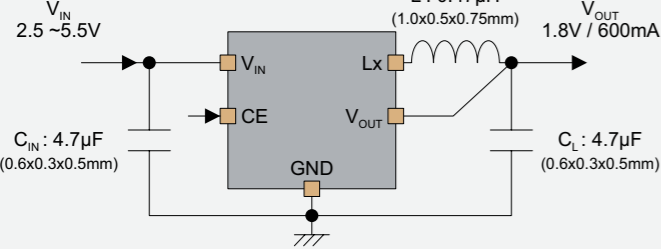
XC9281/82 5.5V 0.6A Step-Down DC/DC

WORLD'S
SMALLEST
SOLUTION

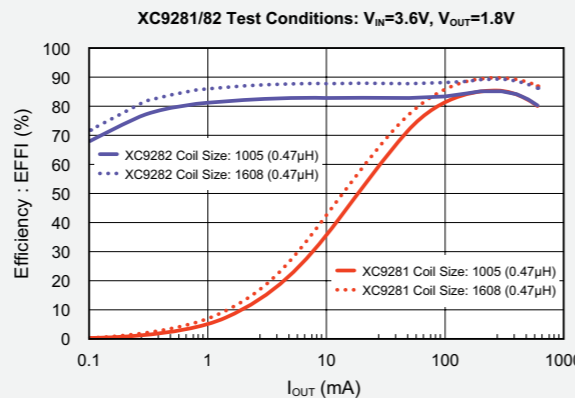
- World's Smallest 600mA DC/DC
- Lowest Profile Solution
 - <0.33mm Incl. All Components
- Small PCB Area = Short interconnects
 - Minimized EMI Noise
- Low Quiescent Current
- Hi-SAT COT Control
 - Ultra-Fast Transient Response
 - Stable Switching Frequency
- Extended Temperature Range
 - -40°C ~ +105°C



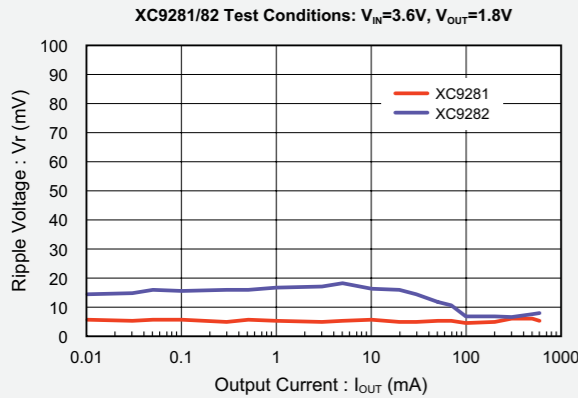
TYPICAL APPLICATION CIRCUIT



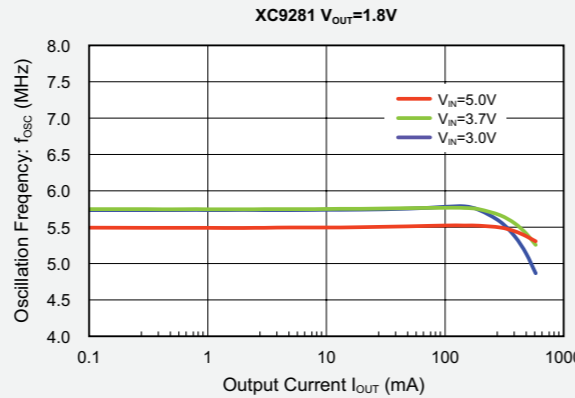
EFFICIENCY VS. OUTPUT CURRENT



OUTPUT RIPPLE VS. OUTPUT CURRENT



STABLE SWITCHING FREQUENCY

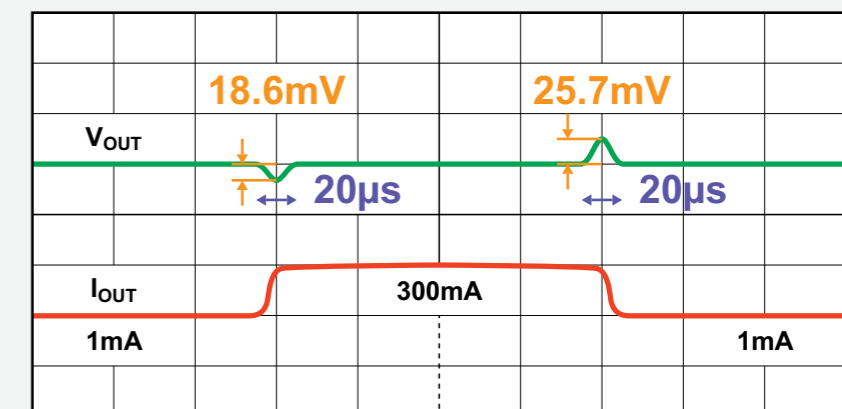


LOAD TRANSIENT RESPONSE

Utilising Hi-SAT COT, Torex's Constant ON Time architecture ensures extremely fast load transient response performance when compared with standard DC/DC solutions.

Hi-SAT COT also provides less fluctuation in oscillation frequency against load and input voltage when compared to traditional COT control architectures.

XC9281 Test Conditions: $V_{IN}=3.6V$, $V_{OUT}=1.8V$, 10µs/DIV

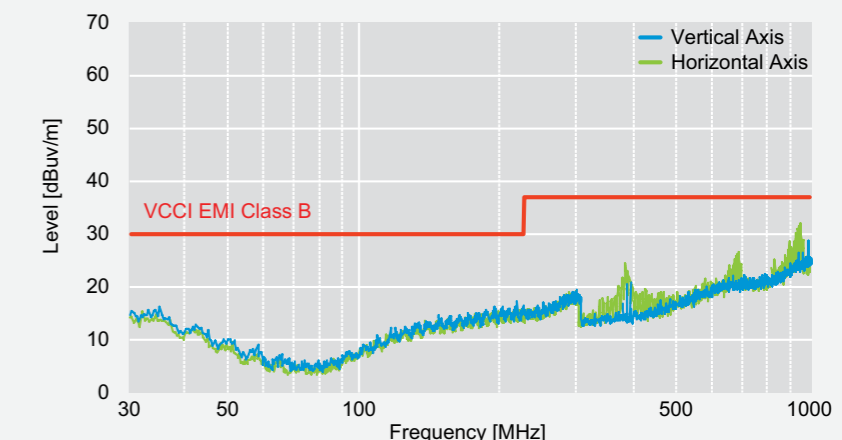


EMI

The PCB area and subsequently the length of copper tracks is minimised due to the use of ultra-small packaging and smaller external components.

This results in extremely low radiated noise and excellent EMI performance as illustrated in the graph.

The XC9281/22 passes EN55022 (CISPR 22) CLASS B with good margin.



ANY CAPACITOR

As shown in the graph, the C_L capacitance value will reduce to 2µF at 1.8V and this will further decrease at higher temperatures.

The XC9281/82 is designed to operate with lower capacitance values which will occur under DC bias conditions.

As a result, designers can safely use smaller, lower cost, 0603 sized (0.6 x 0.3 x 0.5mm) multilayer capacitors without sacrificing performance.

GRM035R60J475ME15
0603, 4.7µF ±20%, 6.3Vdc, X5R (±15% over temp)

