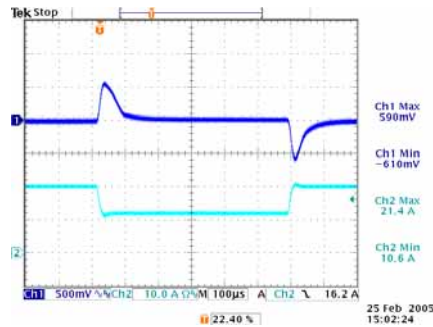
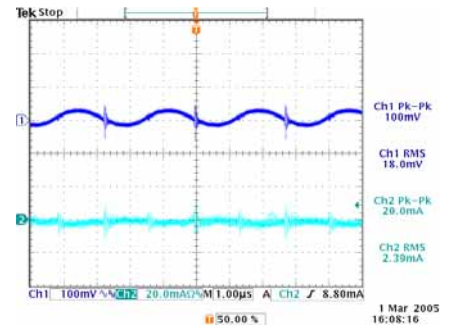


Start-Up Waveform  
( $V_{IN}$ : 50V, Load: 18A)



Transient Response  
( $V_{IN}$ : 50V, Load: 20A/10A@2.5A/ $\mu$ S)

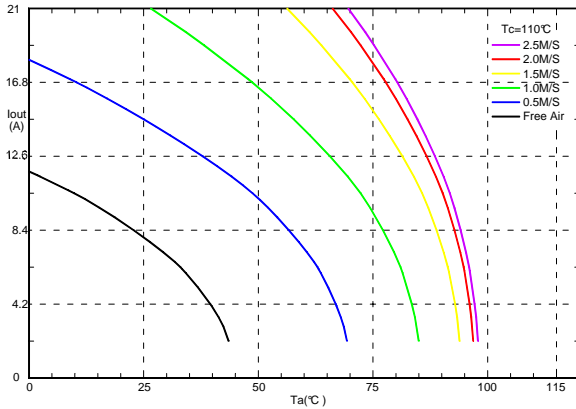


Output Ripple/Noise and Input Ripple Current  
( $V_{IN}$ : 50V, Load: 18A,  $L_{IN}$ =10uH)

To be provide in next version

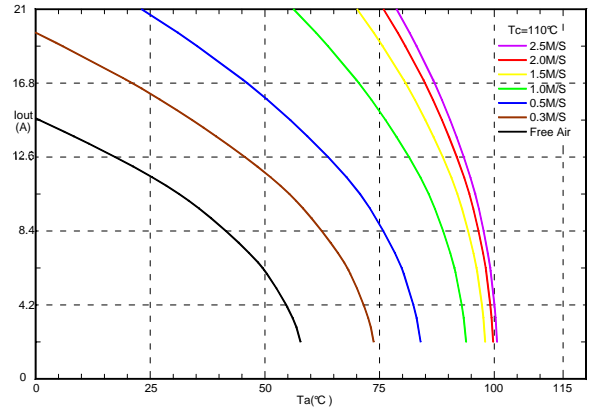
To be provide in next version

Thermal Plot with 55°C-200LFM Airflow at +IN/+OUT Direction

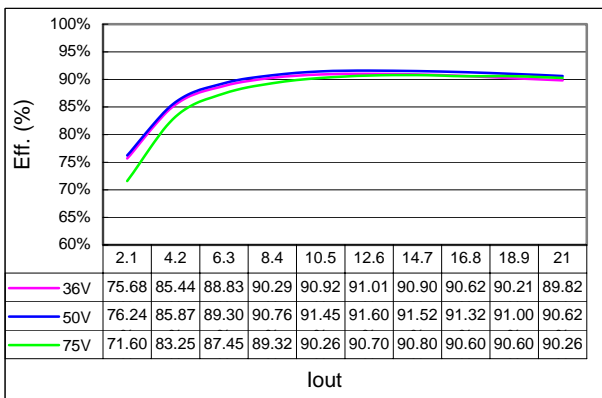


Derating Plot of module with 5.0mm Sink-Plate

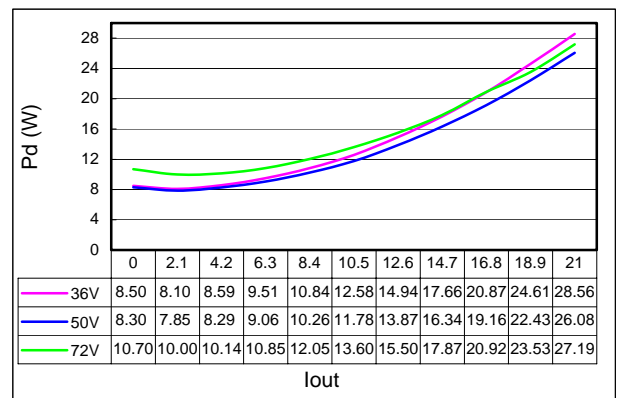
Thermal Plot with 55°C-200LFM Airflow at +IN/-IN Direction



Derating Plot of module with 11.0mm Sink Plate



Efficiency Plot



Power Loss Plot