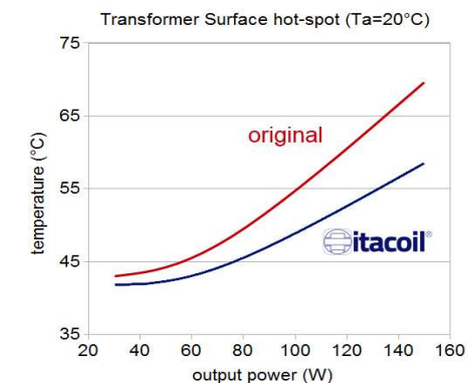
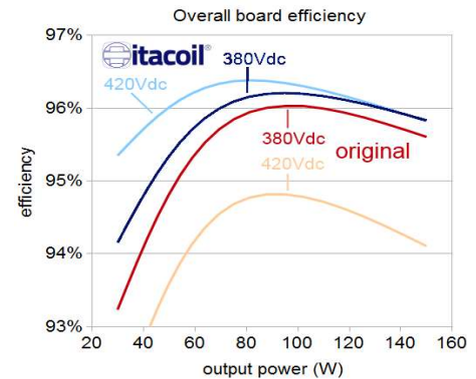


	Original	itacoil <sup>®</sup>	
<b>380Vdc input, 150W load</b>			
Input voltage	379,79	379,73	Vdc
Input power	156,9	156,5	W
Input current	0,413	0,412	Adc
Output voltage	23,92	23,92	V
Output current	6,271	6,271	A
Output power	150,0	150,0	W
Switching frequency	233,6	134,9	kHz
Efficiency	<b>95,60%</b>	<b>95,83%</b>	%
<b>Temperatures</b>			
Ambient	22,2	27,0	°C
Transf. Primary Trise	40,4	38,5	°C
Transf. Secondary Trise	49,6	36,3	°C
Transf. Core Trise	43,3	33,0	°C
<b>Efficiency average</b>			
5-30-75-150W, Vin 380V	90,0	92,0 (+2,3pp)	%
5-30-75-150W, Vin 420V	89,0	93,4 (+5,0pp)	%
<b>Transformer</b>			
L x W x H	2,6x3,4x3,5	2,6x2,7x2,6	cm
overall footprint	8,75	7,02 (-20%)	cm <sup>2</sup>
overall volume	30,6	15,6 (-49%)	cm <sup>3</sup>
weight	32,5	33,5 (+3%)	gr
power density	4,9	10,6 (+116%)	W/cm <sup>3</sup>



**TEST CONDITIONS**

Test performed on Power Integrations<sup>™</sup> RDR-239 demo-board, LLC resonant converter based on LCS702HG. [demo-board user guide](#)

Both original and demo transformer TRLEV25024 have been mounted on the reverse side of the PCB to assure equal test condition.

You have to replace C11=15nF, R8=100KΩ<sup>(\*)</sup> and C8=10nF<sup>(\*)</sup> using the Itacoil transformer.

(\*) The values depend to the actual requirements of Vin\_min, dynamic response and so on.

**TEST RESULTS**

The following improvements are achieved with TRLEV25024 transformer:

- much better efficiency, temperature, dimensions
- working frequencies are lower, bringing significant reduction of EMI/EMC issues
- designed to reach up to 165W instead of 150W
- designed to work in full ZVS<sup>(\*\*)</sup> (feature not supported from the original and many other transformers) till 165W in the whole 350...450Vdc input voltage range.

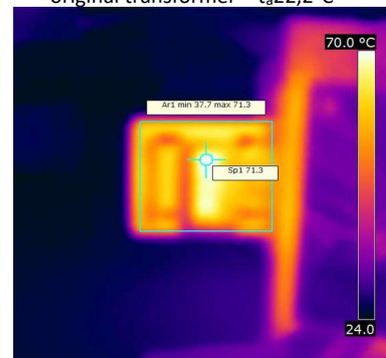
(\*\*) no ZVS loss in any working condition, included load and input voltage transitions. To some extent that prevents some mosfet failures risks, however we are not able to establish if, and under which conditions, that risk is actually present with LCS70xHG family.

**AVAILABLE INDUCTORS FOR "L1-150nH" REPLACEMENT AND ANY OTHER INDUCTIVE COMPONENT**

**BENEFITS OF TRANSFORMER DESIGN BY ITACOIL<sup>®</sup> PROPRIETARY SOFTWARE**

- smaller components
- reduced power loss and costs improvement
- best LLC stage efficiency
- **first time success of your project**

original transformer – ta22,2°C



Itacoil transformer – ta27,0°C



Every effort has been made to maximize the accuracy of the contents of this report. However no responsibility will be accepted for any inaccuracy. Each product must be analyzed and tested in the final equipment in order to verify that it meets all technical and safety requirements. Also consider normal tolerances before using. All information are confidential. Any reproduction without written authorization is forbidden. Subject to change without notice.