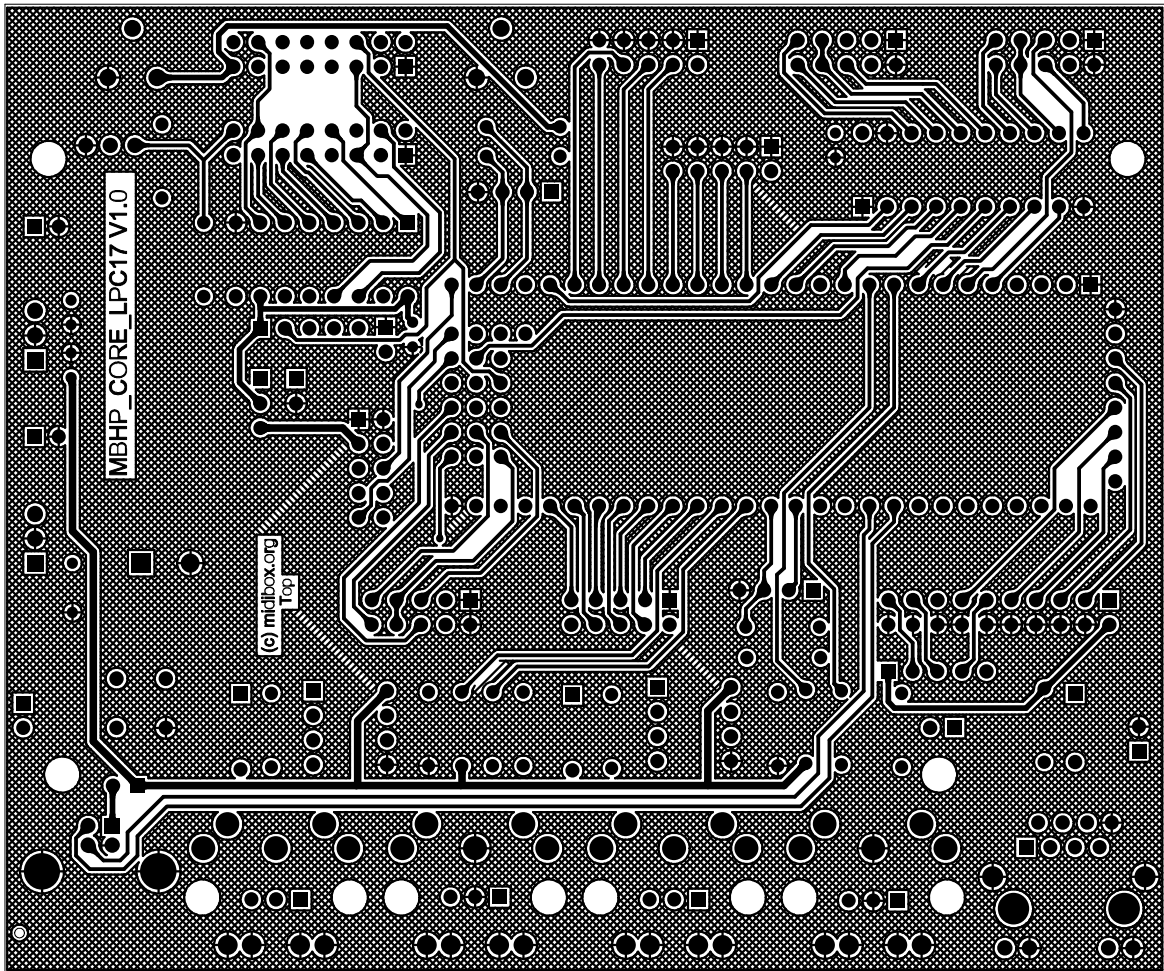
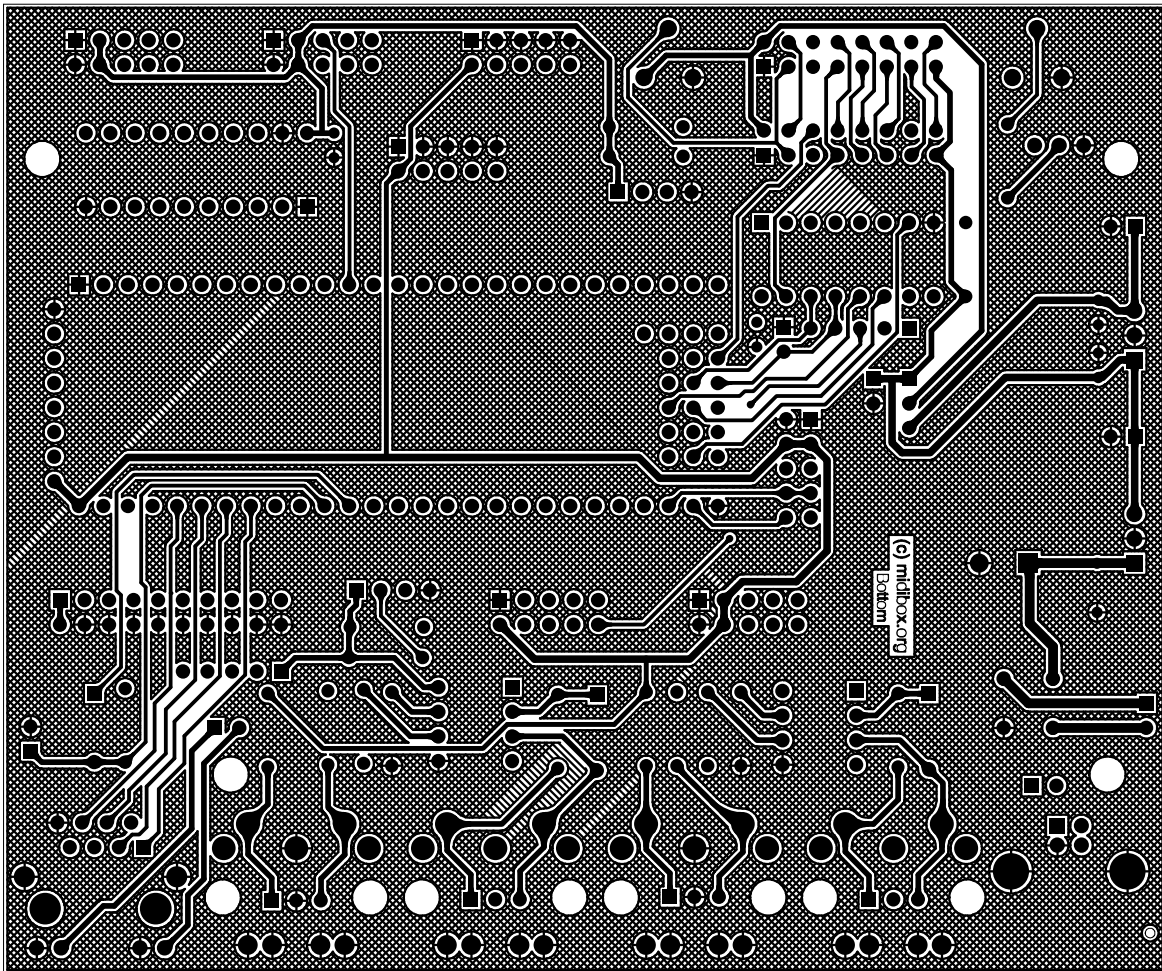


mailing:	V:	ZV:		
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Top side



Bottom side



Layout

Gerber files:

MBHP_CORE_LPC176x(Top).GTL
MBHP_CORE_LPC176x(Bottom).GBL

Date: 16.07.2011
Date: 16.07.2011

Drawing created with Altium R10

toleranced Din.	tolerance	change Index	num- ber	modification			16.07.2011	S.Kulik	T.Klose
thread according to DIN				scale:			Date	editor	certifi- cated
surface:				material type:			substitution for		
german projection				material:			dimensions w/o tolerance:		
							MBHP_CORE_LPC17		
				project version			1.0		
semi finished product							V1.0		
material consumption:									
weight:									
number of pieces per package:				format: DIN A 3			Classing: Main Core		

it is part of

123456789

Top side

Bottom side

Solder mask

Gerber files:

MBHP_CORE_LPC176x(TopSolder).GTSDate: 16.07.2011

MBHP_CORE_LPC176x(BottomSolder).GBSDate: 16.07.2011

Handwritten remarks are not allowed

Supporting regulations which apply

For this drawing we reserve ourselves all rights
+ Pay attention to protection note according to DIN ISO 16016
Changes from the supplier need the previous approval by mailbox.org

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16.07.2011

S.Kulik

T.Klose

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thread according to DIN

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semi finished product

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weight:

number of pieces per package:

format: DIN A 3

Classing:

Main Core

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Drawing created with Altium R10

MBHP_CORE_LPC17

project version

1.0

V1.0

3

6

