

EXTCLK  
ICLK  
OKOUT

J1

J9

J4

J10

DSPOSC

P4

EXCLK  
SCK  
EXTINT (IRQ0)  
R-SCK  
GND  
GND  
GND  
SC1  
GND  
GND  
P-SYNC  
P-DATA  
GP1

GND

DSP-  
PORT

STD/P-DATA2

R-SYNC

R-DATA

+12V

SRD

SC2/P-SYNC2

SC0

+12V

NC

P-CLK

EP2

GP0

1

ACHTUNG ! Wenn Jumper gesetzt,  
darf DSPOSC NICHT bestückt sein.  
NO - OSC166MHz YES - TRKCLK(40MHz)

J5

J7

P-DATA2  
PORT-STD  
STD

J12

J11

J13

J8

P-SYNC2  
PORT-SC2  
SC2-OUT

J15

J14

P5

GND  
GND  
GND  
GND  
DSP-TIO

ONCE-TX

ONCE-RX

SCI-TX

SCI-RX

SCI-SCK

ONCE 1

J2

PLL-disable  
DSP-PINIT  
PLL-enable

AO

red

K

AO

green

K

PLL-LOCK

DEBUG

OSC1

66MHz

DSP-OSC

J17

Quarz (4MHz)  
DSP-XTAL

Quarz (4MHz)  
DSP-XTAL

DSP-OSC

J3

