









Konrad Rzeszutek Wilk

C11 2.2nF

C10 4.7nF

C9 4.7nF

R8 10K

[C] 3.3V

R9 10K

C8 1nF

IDP298XS

HDSP-B04x

0.1

16.0 MHz

Wash\_Hand

v1.4-r3 12/10/20 9:10 PM

R10 4.7K  
JP1 Jumper

R11 4.7K

R29 10K

R35 10K

KR-381

TM1

R24 10K

R35 10K

LTE-382

IR\_D

R24 10K

R35 10K

IR\_E

TM1

R24 10K

R35 10K

H4

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC

STAND-OFF

R24 10K

R35 10K

GND VCT

STAND-OFF

R24 10K

R35 10K

GND VCC</

