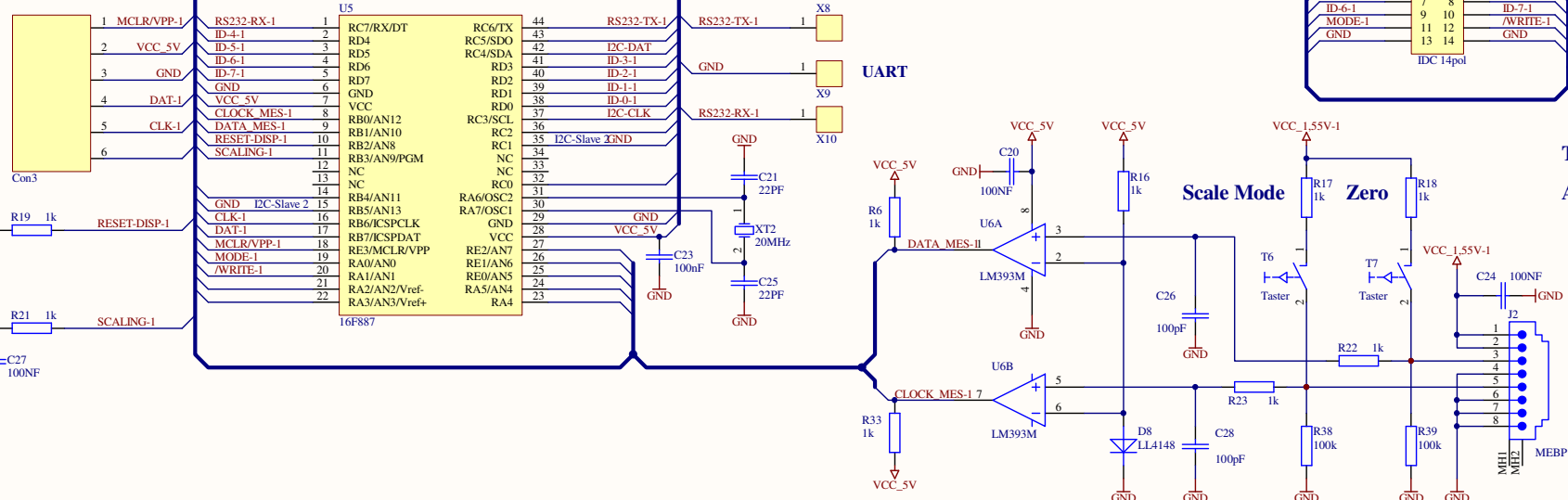


# Prog-Connector

# CPU with 20MHz-Slave

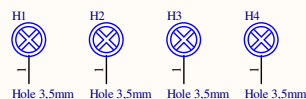
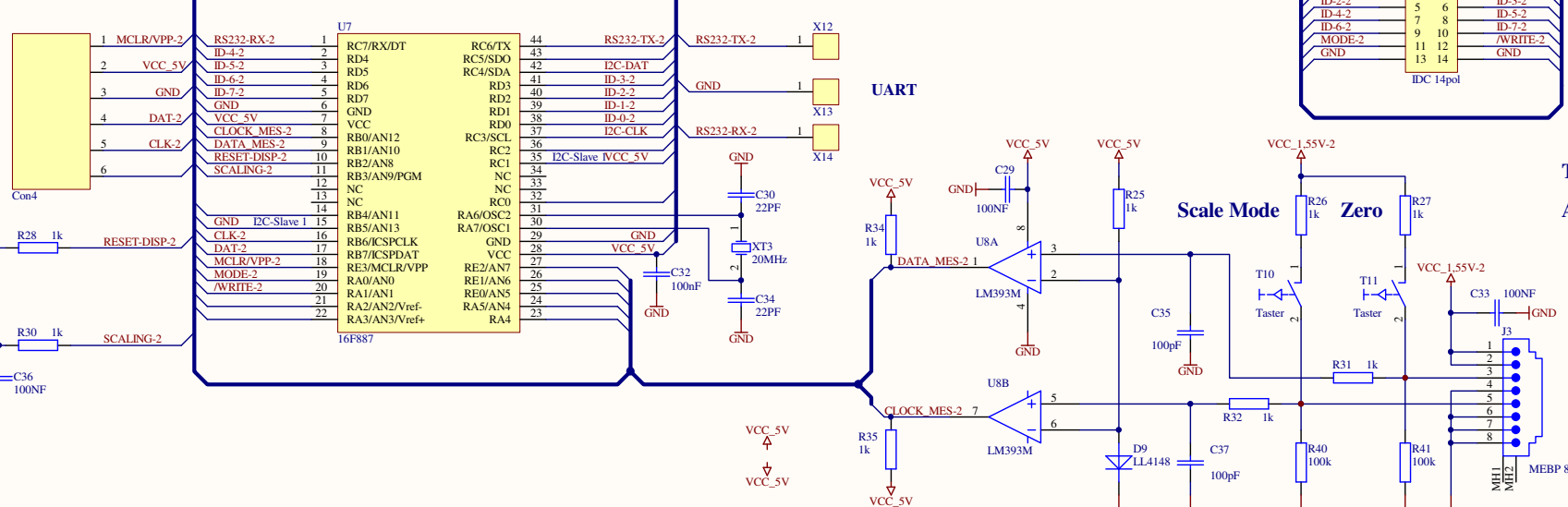
# Display-Connector




# Prog-Connector

# CPU with 20MHz-Slave

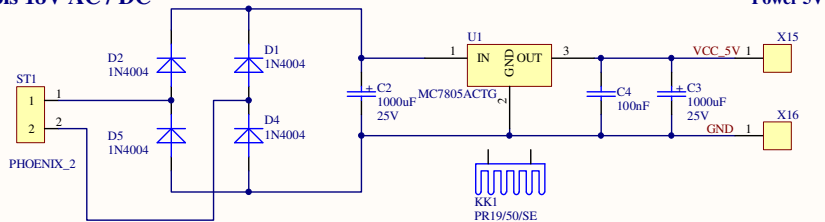
# Display-Connector



U\_Pic-Anz-16F887-1  
Pic-Anz-16F887-1.SchDoc

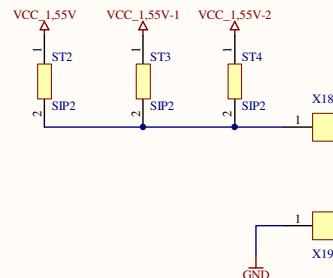
Title <b>Pic-Mess-Anzeige</b>			MK	
Size: <b>A3</b>	Number: <b>1.0</b>	Revision: <b>2.0.0</b>		
Date: <b>25.05.2010</b>	Time:	Sheet <b>1</b> of <b>2</b>		
File: <b>Z:\elektronik\projekte\Hardware\Pic-Anz-Pic-Mess-Anzeige-16F887-2.0\Pic-Anz-16F887.SchDoc</b>				

# 9 bis 18V AC / DC



# Power

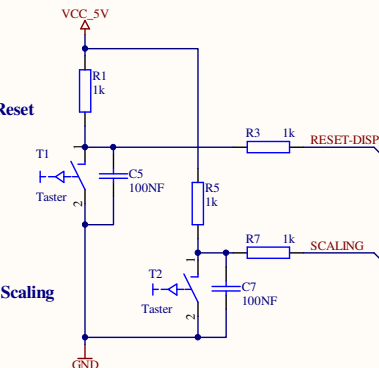
# Power 5V



**Batt**  
Conrad Best.-Nr.: 651283 - 62

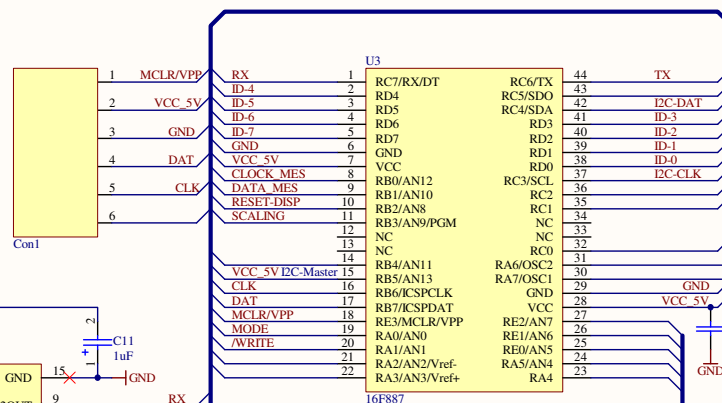
# Reset

# Scaling

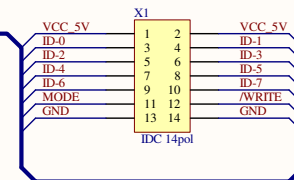


# Prog-Connector

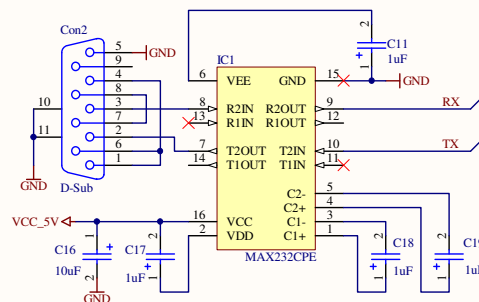
# CPU with 20MHz-Master



# Display-Connector

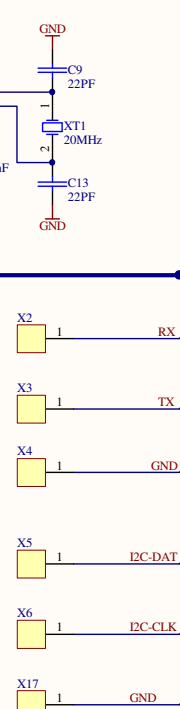


# RS232



# UART

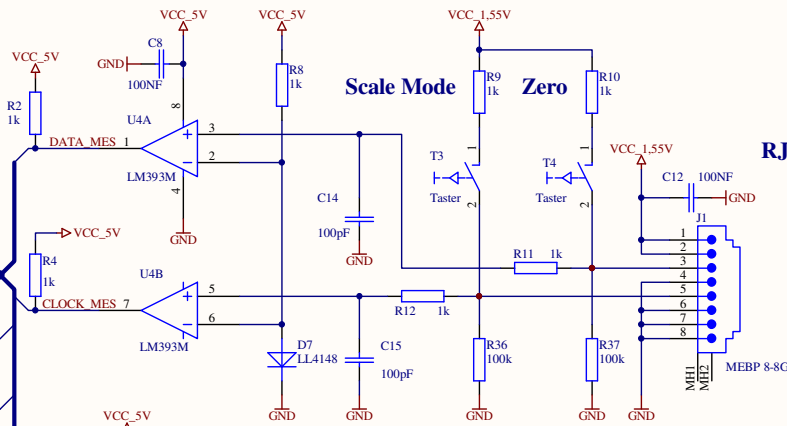
# I2C



# Scale Mode

# Zero

# RJ45



**Twisted Pair Kabel**  
Aderpaar Pin 6/3  
Pin 5/4

Title <i>Pic-Mess-Anzeige</i>			MK	by MK
Size: A3	Number: 1.0	Revision: 2.0.0		
Date: 25.05.2010	Time:	Sheet 2 of 2		
File: Z:\elektronik \projekte\Hardware\P_020-Pic-Anzeige-16F887\2.0Pic-Anz-16F887-1.SchDoc				