
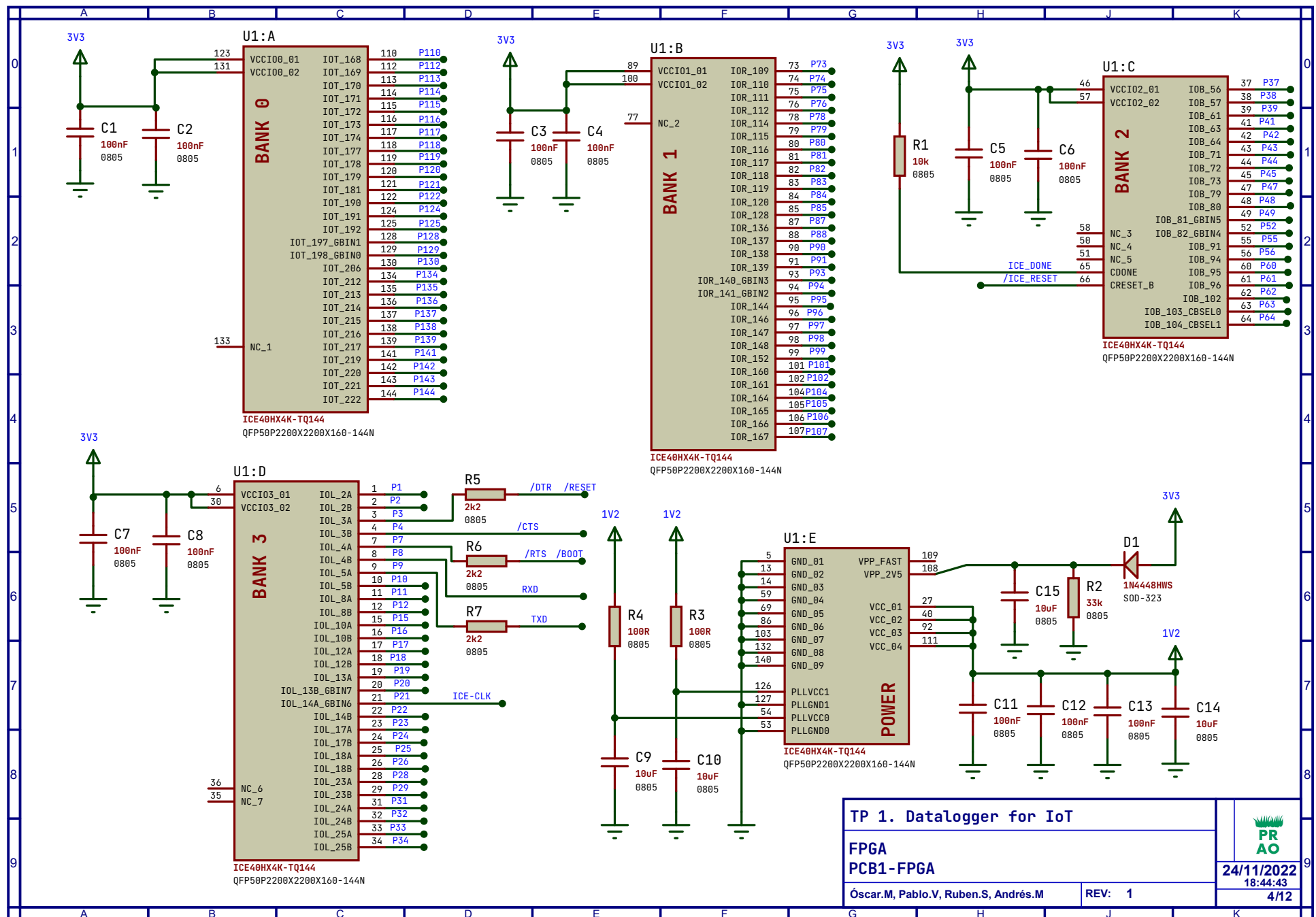
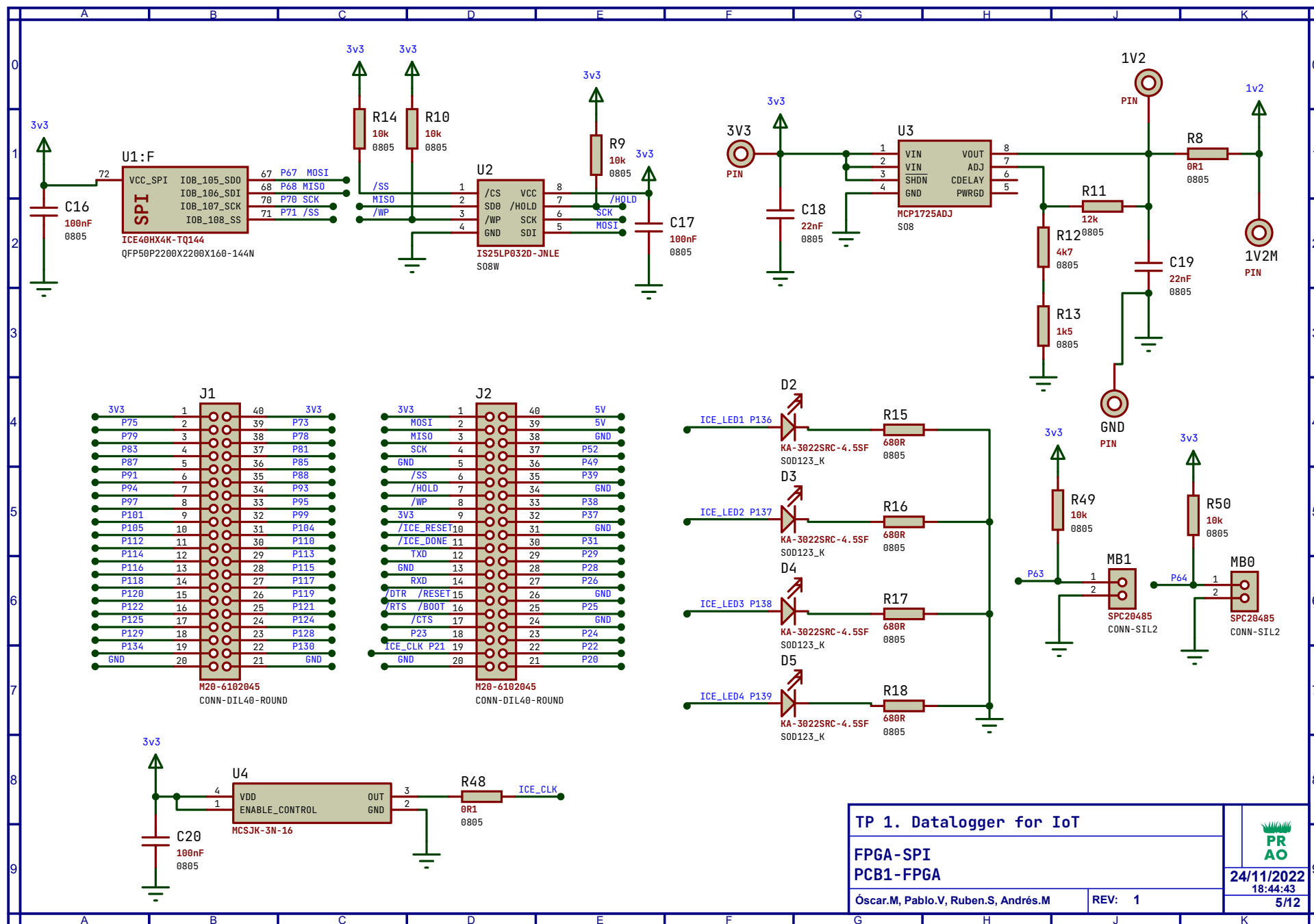
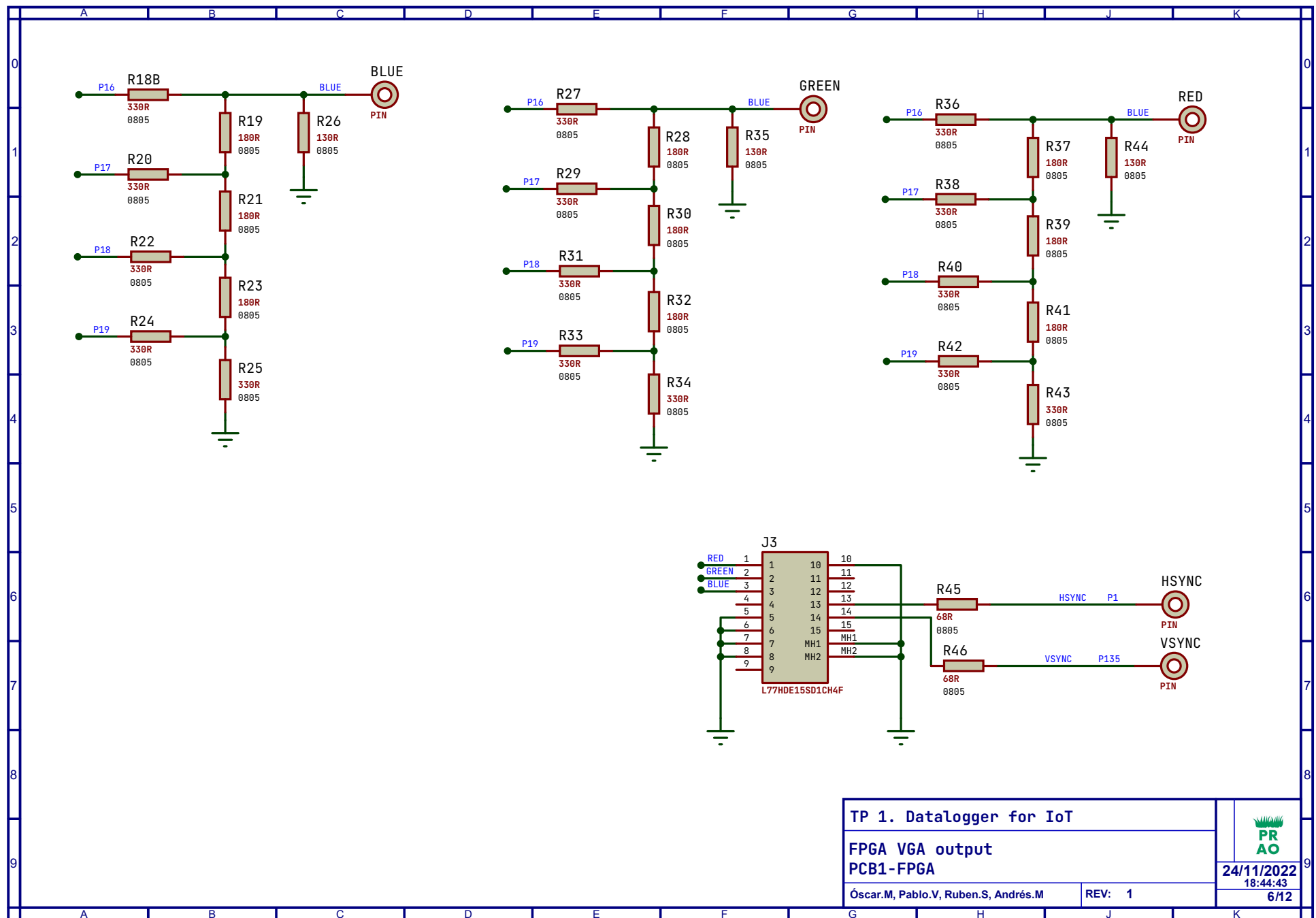


TP 1. Datalogger for IoT					 PR AO	9
Conectores						
PCB0-Power-USB						
Óscar.M, Pablo.V, Ruben.S, Andrés.M				REV: 1	24/11/2022 18:44:43	3/12
G		H		I		







TP 1. Datalogger for IoT

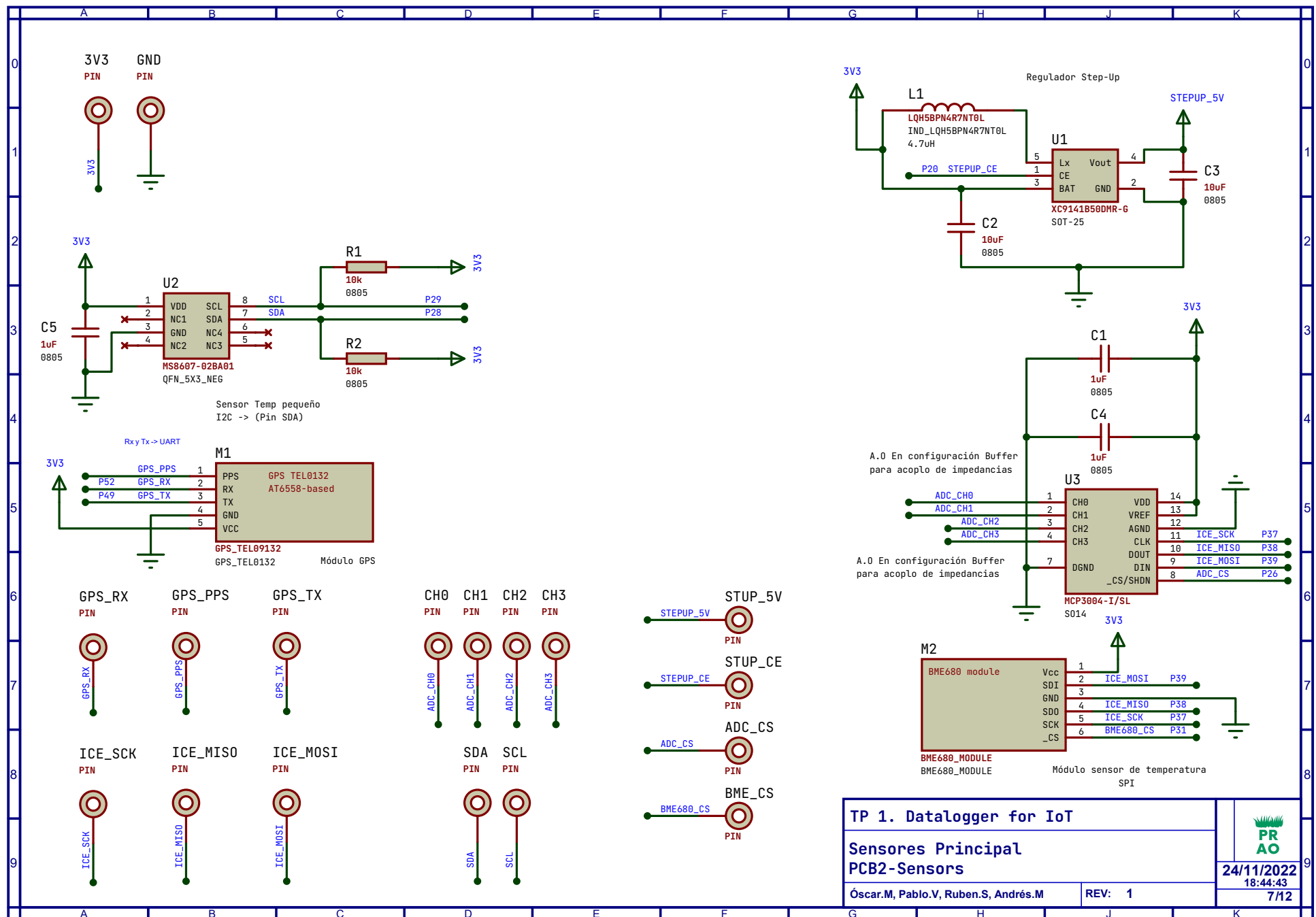
FPGA VGA output
PCB1-FPGA

Óscar.M, Pablo.V, Ruben.S, Andrés.M

REV: 1



24/11/2022
18:44:43
6/12



TP 1. Datalogger for IoT

Sensores Principal
PCB2-Sensors

Óscar.M, Pablo.V, Ruben.S, Andrés.M

REV: 1

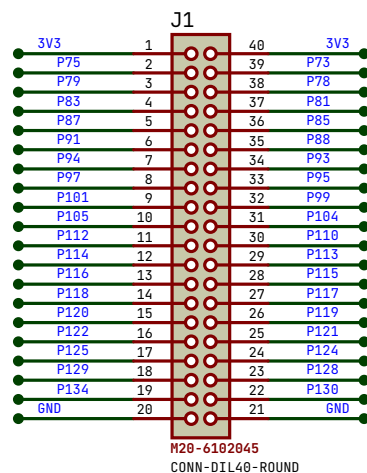


24/11/2022

18:44:43

7/12

8/12



CONEXIONADO PINES FPGA - PINES CONTROL SENSORES:

P20 - STEPUP_CE

P22 - GAS_5VCTRL

P24 - GAS_1V4CTRL

P25 - Dust Ctrl

P26 - ADC_CS

P28 - SDA

P29 - SCL

P31 - BME680_CS

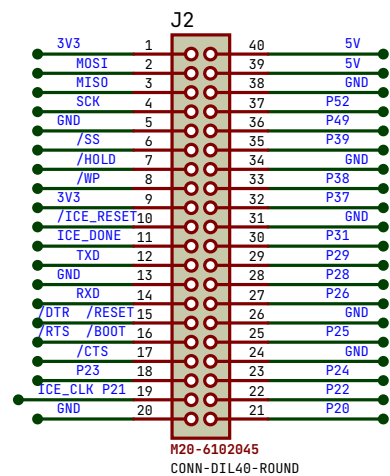
P37 - ICE_SCK

P38 - ICE_MISO

P39 - ICE_MOSI

P49 - GPS_TX

P52 - GPS_RX



TP 1. Datalogger for IoT

Conectores
PCB2-Sensors

Óscar.M, Pablo.V, Ruben.S, Andrés.M

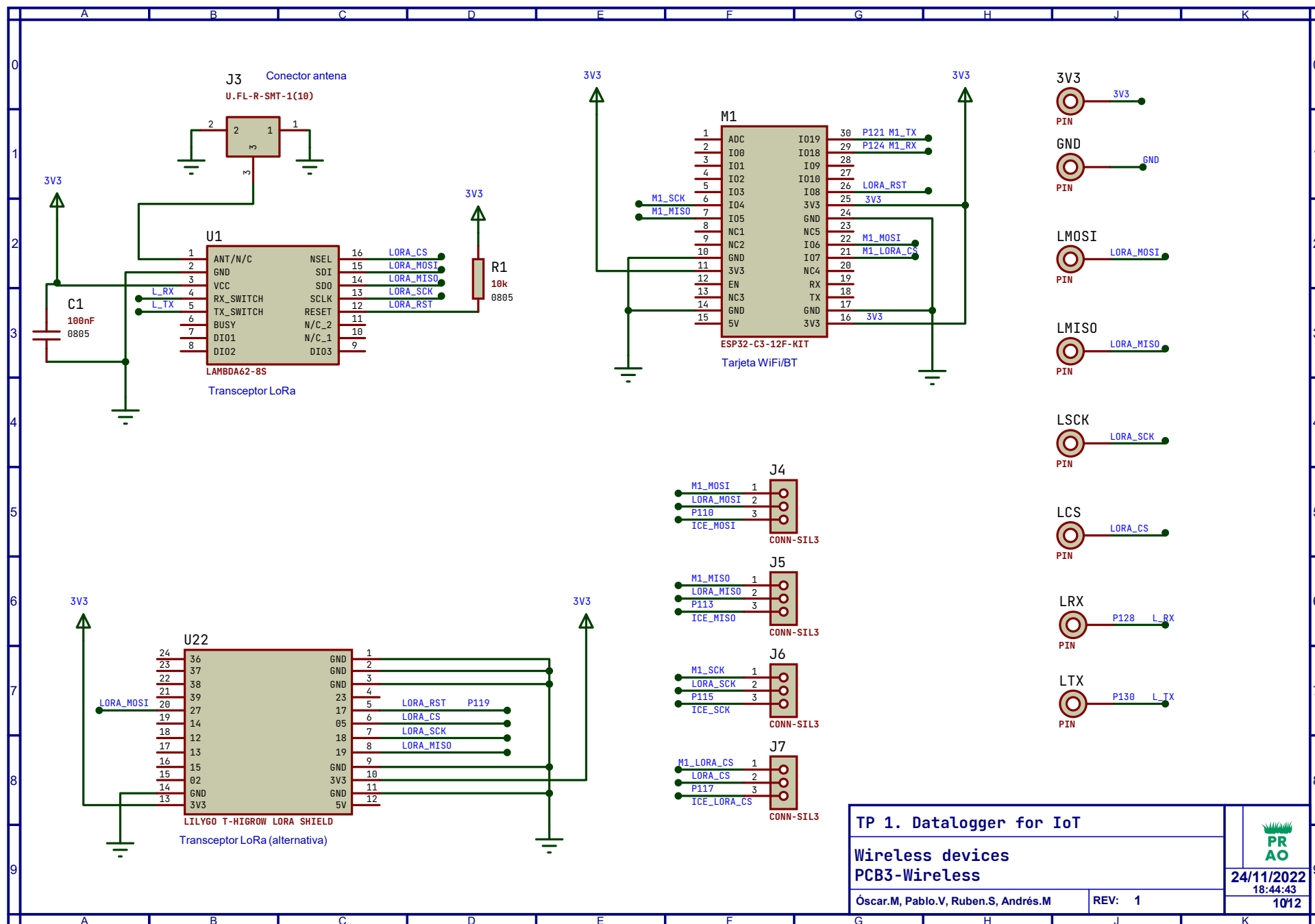
REV: 1

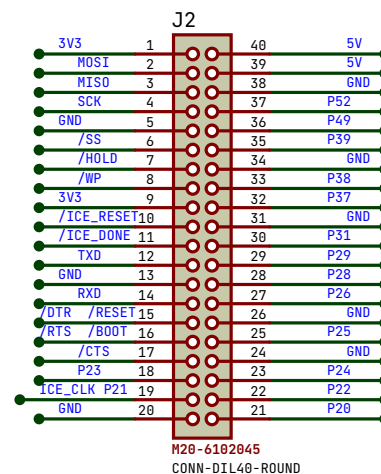
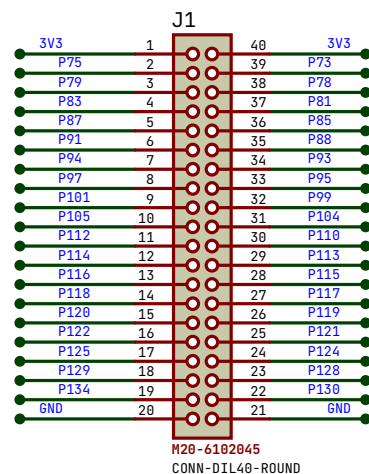


24/11/2022

18:44:43

9/12





TP 1. Datalogger for IoT

Conectores
PCB3-Wireless

Óscar.M, Pablo.V, Ruben.S, Andrés.M

REV: 1



24/11/2022

18:44:43

11/12

	A	B	C	D	E	F	G	H	J	K	
0											0
1											1
2											2
3											3
4											4
5											5
6											6
7											7
8											8
9											9
	A	B	C	D	E	F	G	H	J	K	

TP 1. Datalogger for IoT

PCB3-Wireless

Óscar.M, Pablo.V, Ruben.S, Andrés.M

REV: 1



24/11/2022

18:44:43

1212