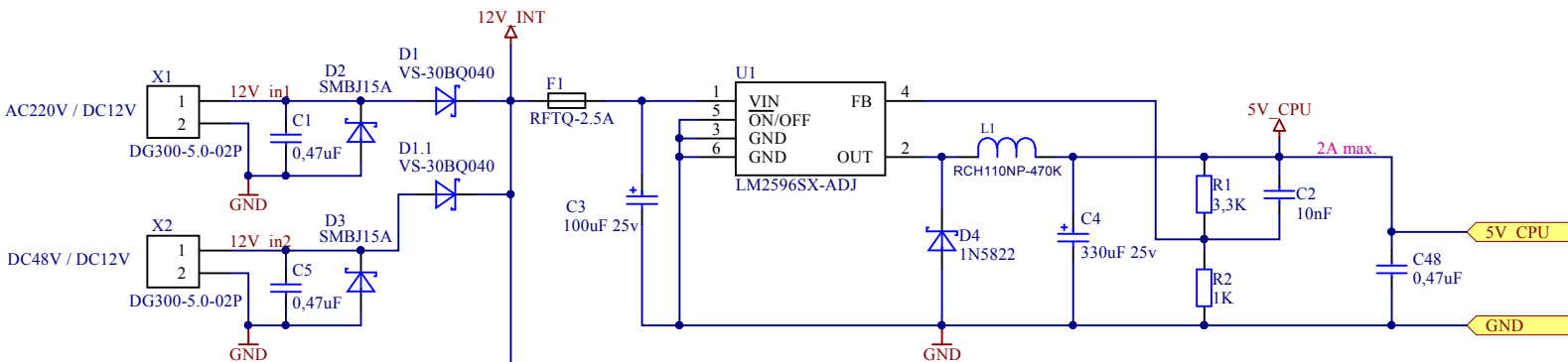
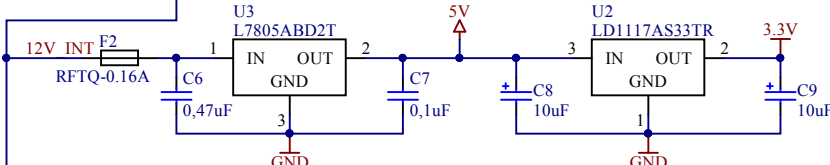


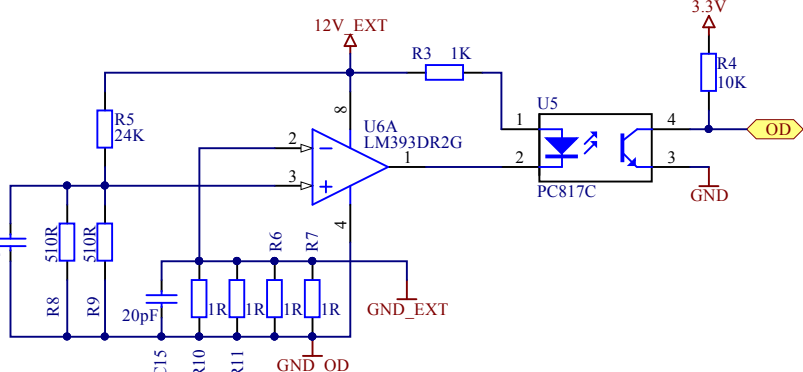
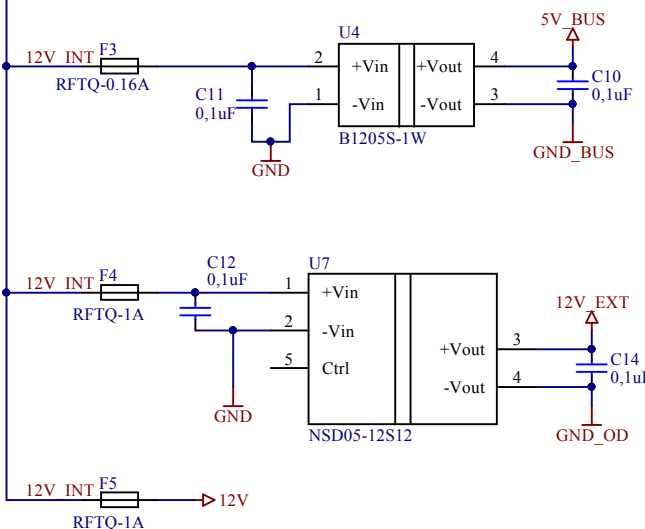
A



B



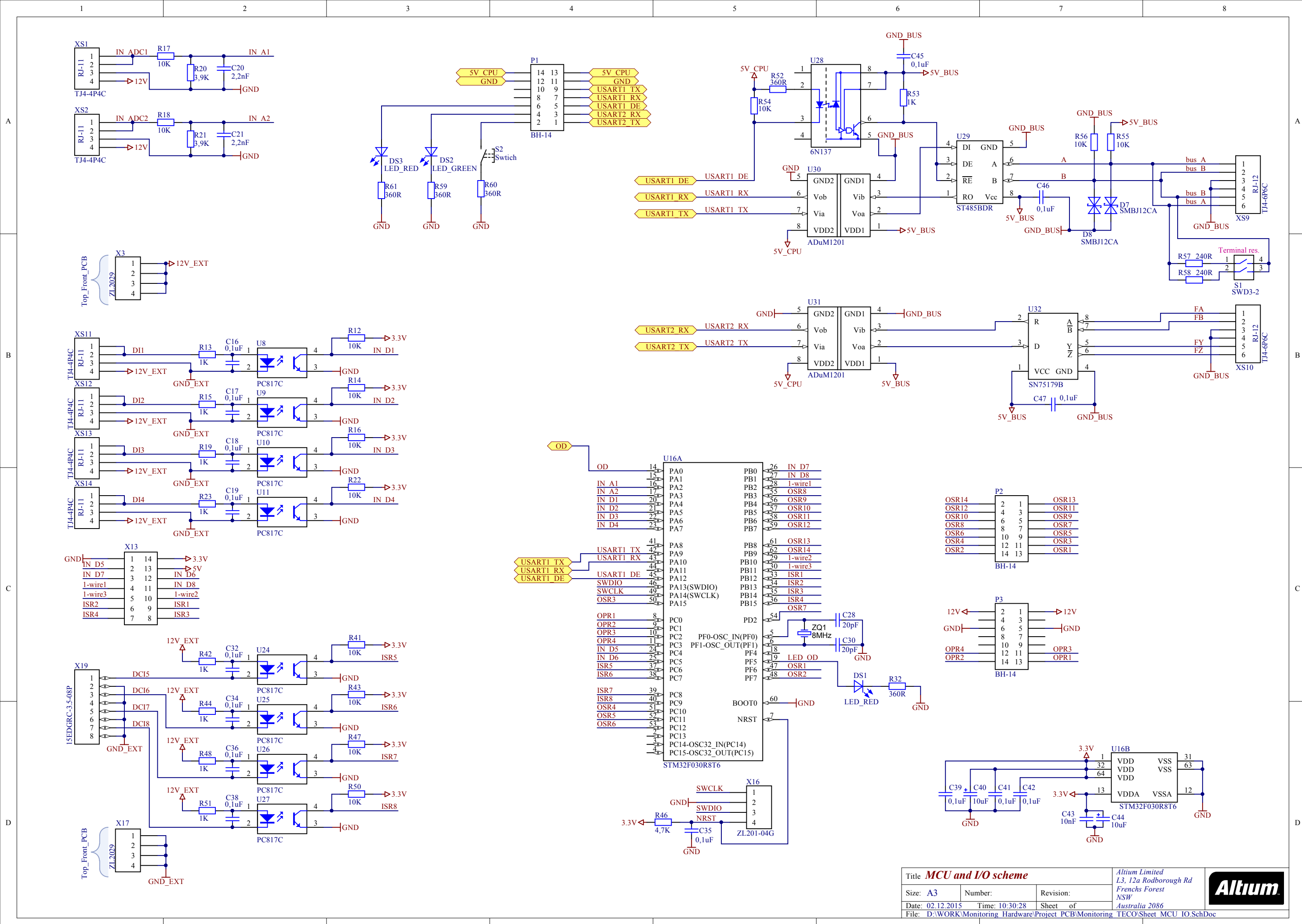
C

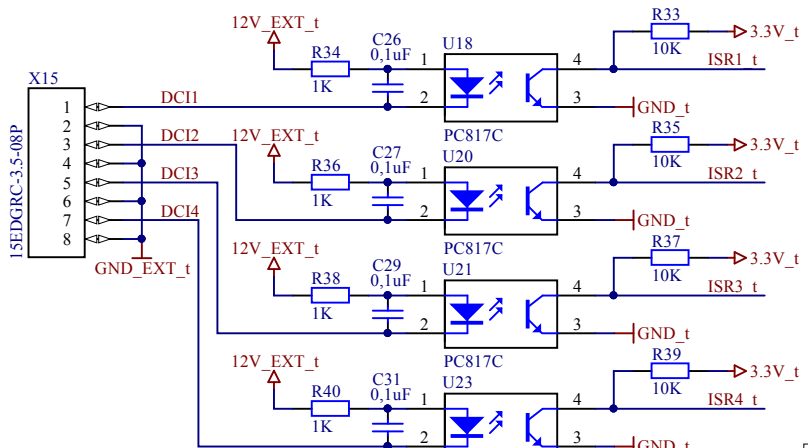
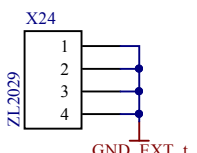
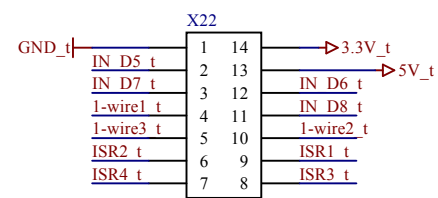
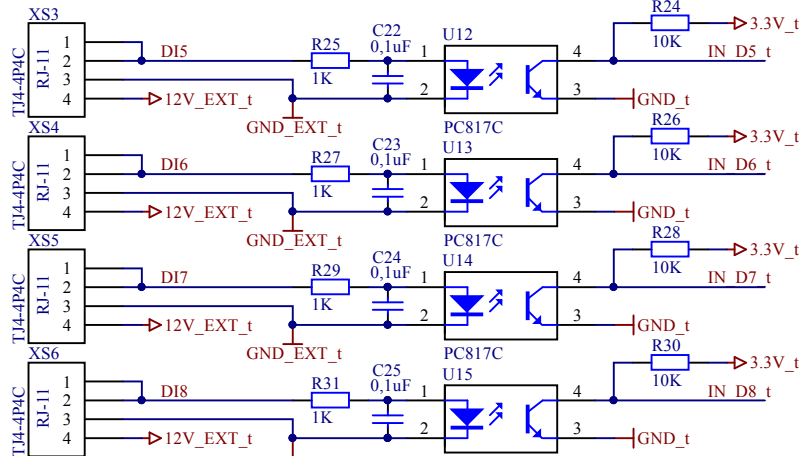
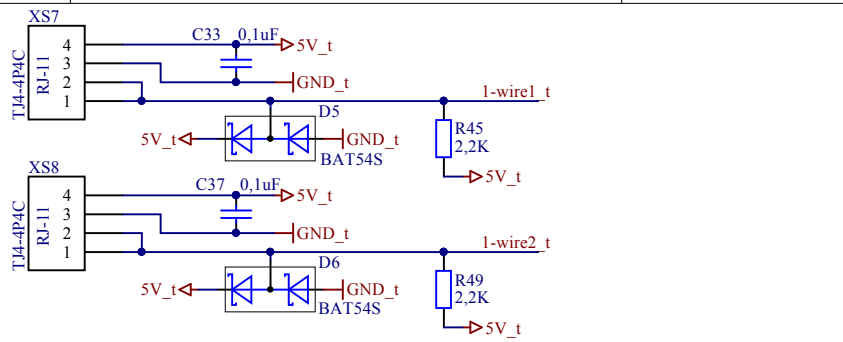
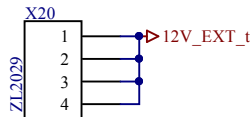


### Title **Power scheme**

Size: A4	Number:	Revision:
Date: 02.12.2015	Time: 10:30:28	Sheet of
File: D:\WORK\Monitoring_Hardware\Project PCB\Monitoring TECO\SHEET Power.SchDoc		

**Altium**





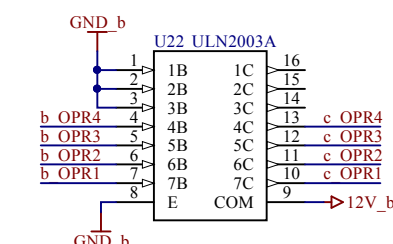
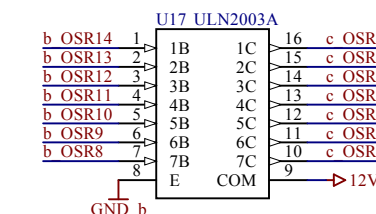
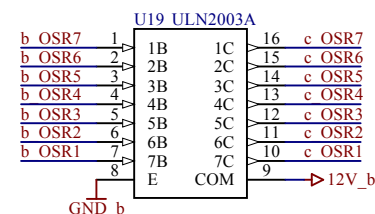
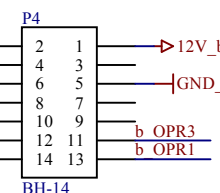
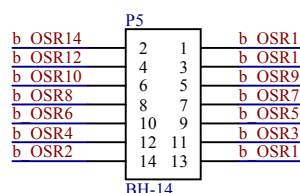
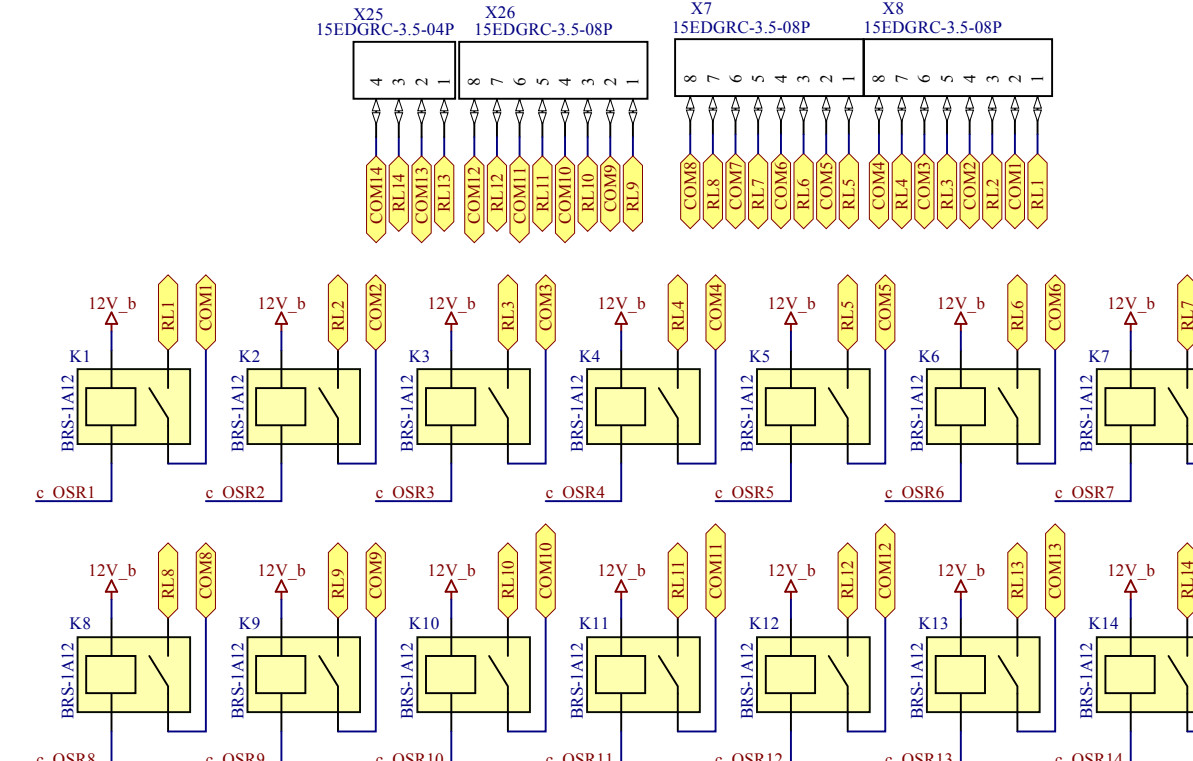
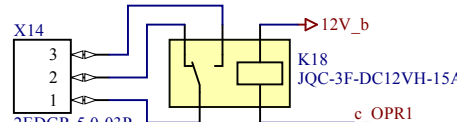
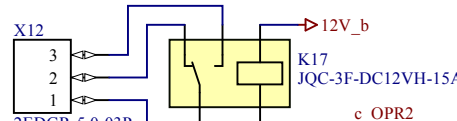
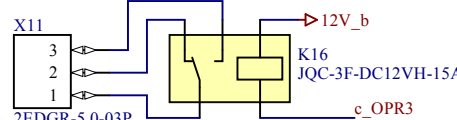
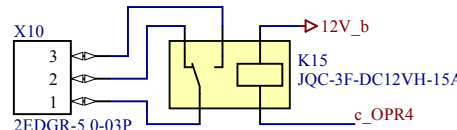
Title ***Sheet\_Top\_Front***

Size: A4	Number:	Revision:
Date: 02.12.2015	Time: 10:30:29	Sheet of
File: D:\WORK\Monitoring_Hardware\Project PCB\Monitoring TECO\SHEET Top Front.SchDoc		

Altium Limited  
L3, 12a Rodborough Rd  
Frenchs Forest  
NSW  
Australia 2086

**Altium**

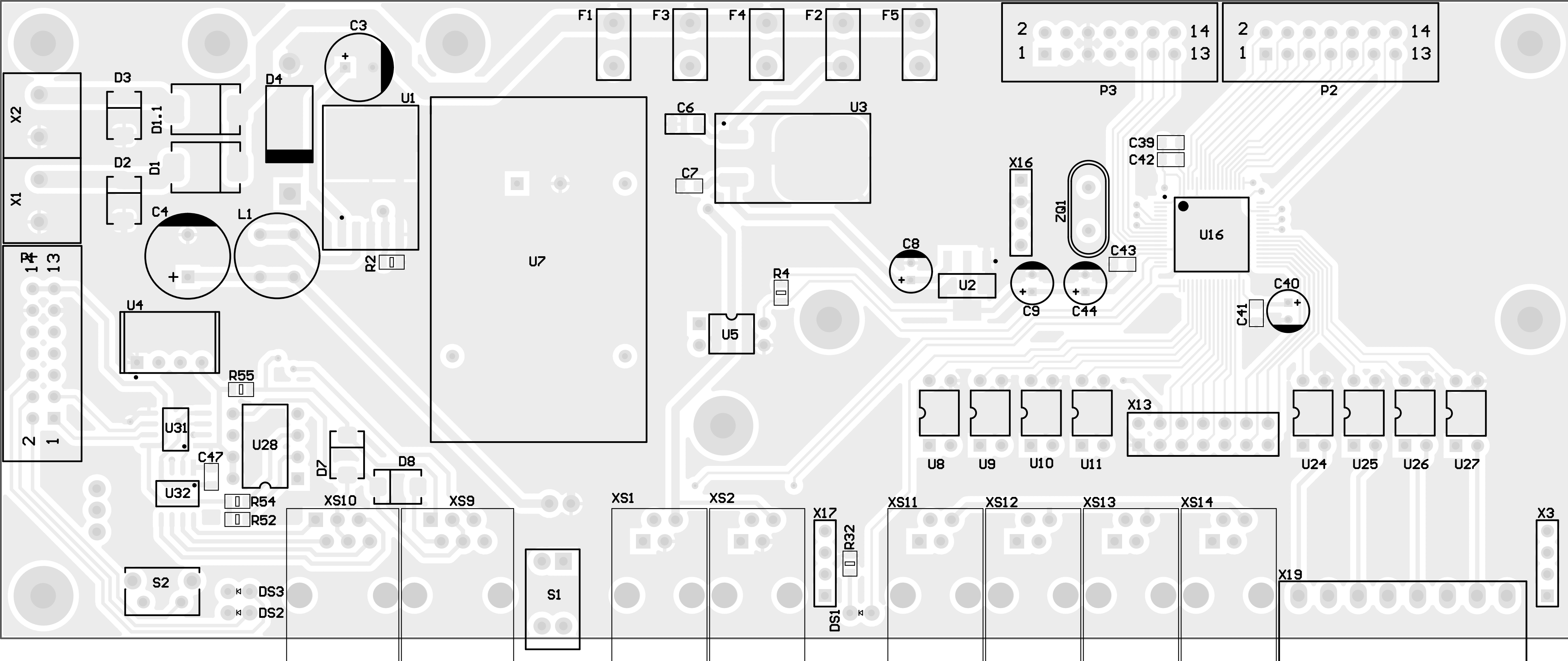
A

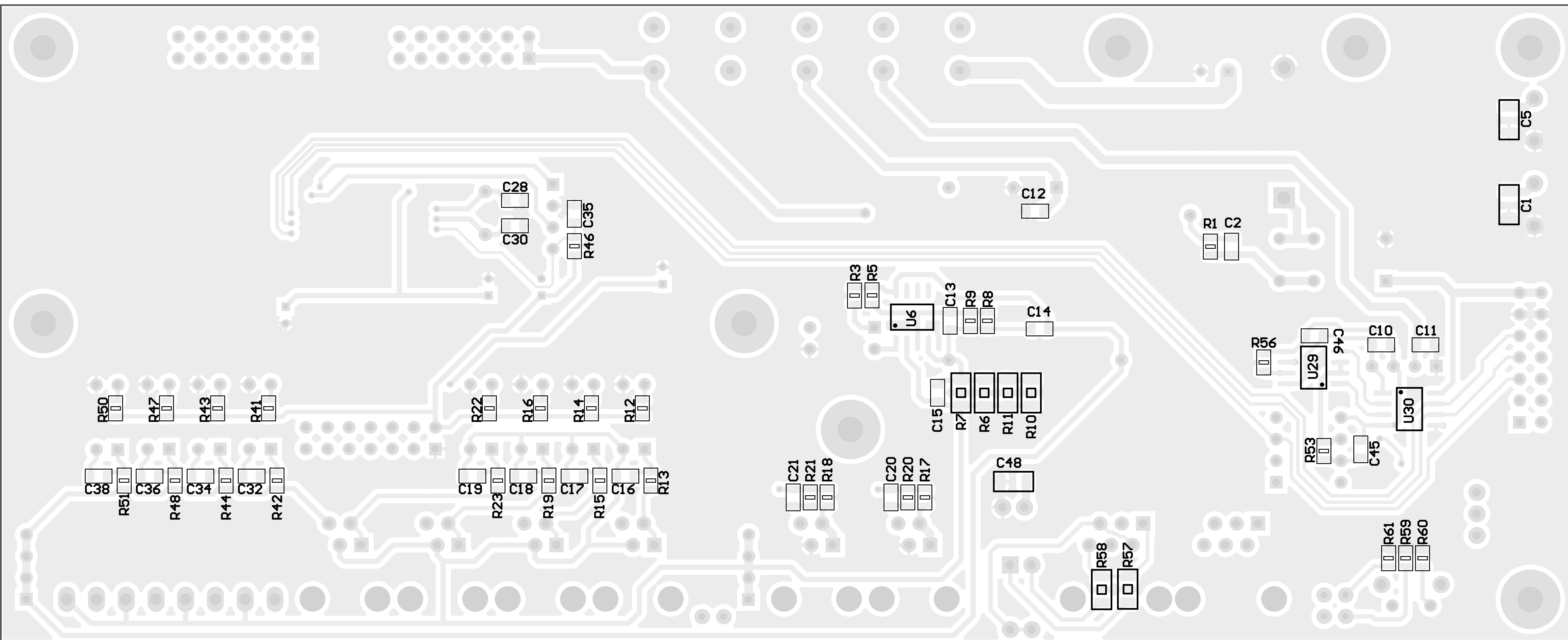


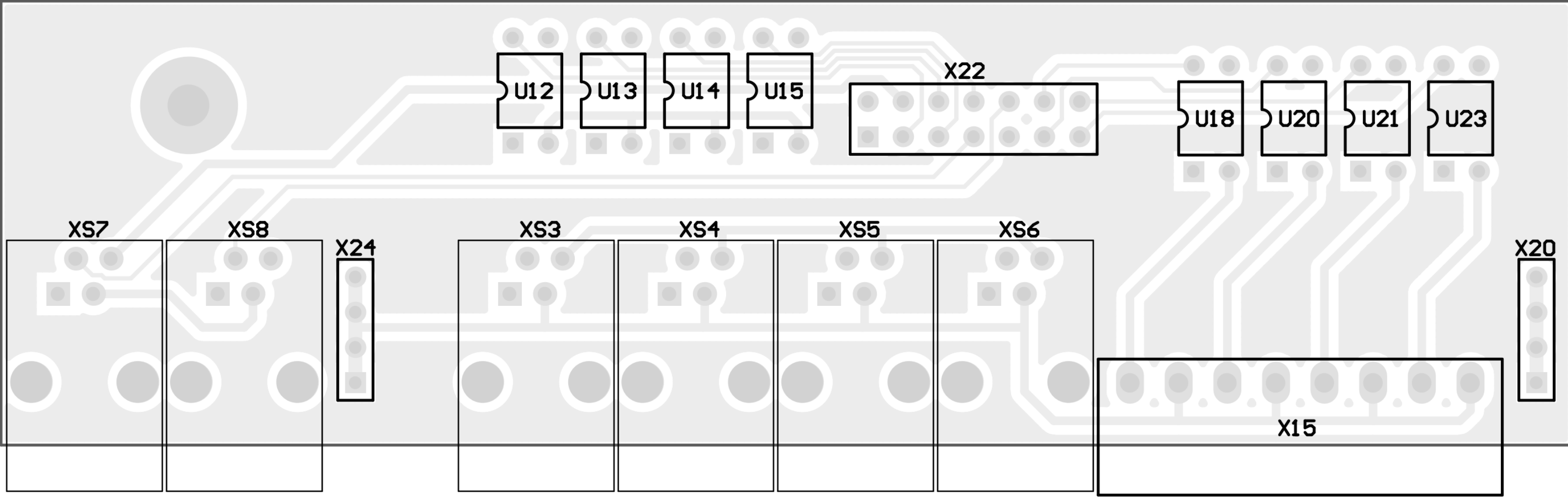
### Title *Sheet\_Bott\_Back*

Size: A4	Number:	Revision:
Date: 02.12.2015	Time: 10:30:30	Sheet of
File: D:\WORK\Monitoring_Hardware\Project_PCB\Monitoring TECO\Sheet Bott Back.SchDoc		

**Altium**







R39

R37

R35

R33

C31

R40

C29

C27

C26

R34

R30

R28

R26

R24

C25

C24

C23

C22

R25

C37

R49

C33

R45

D6

D5

