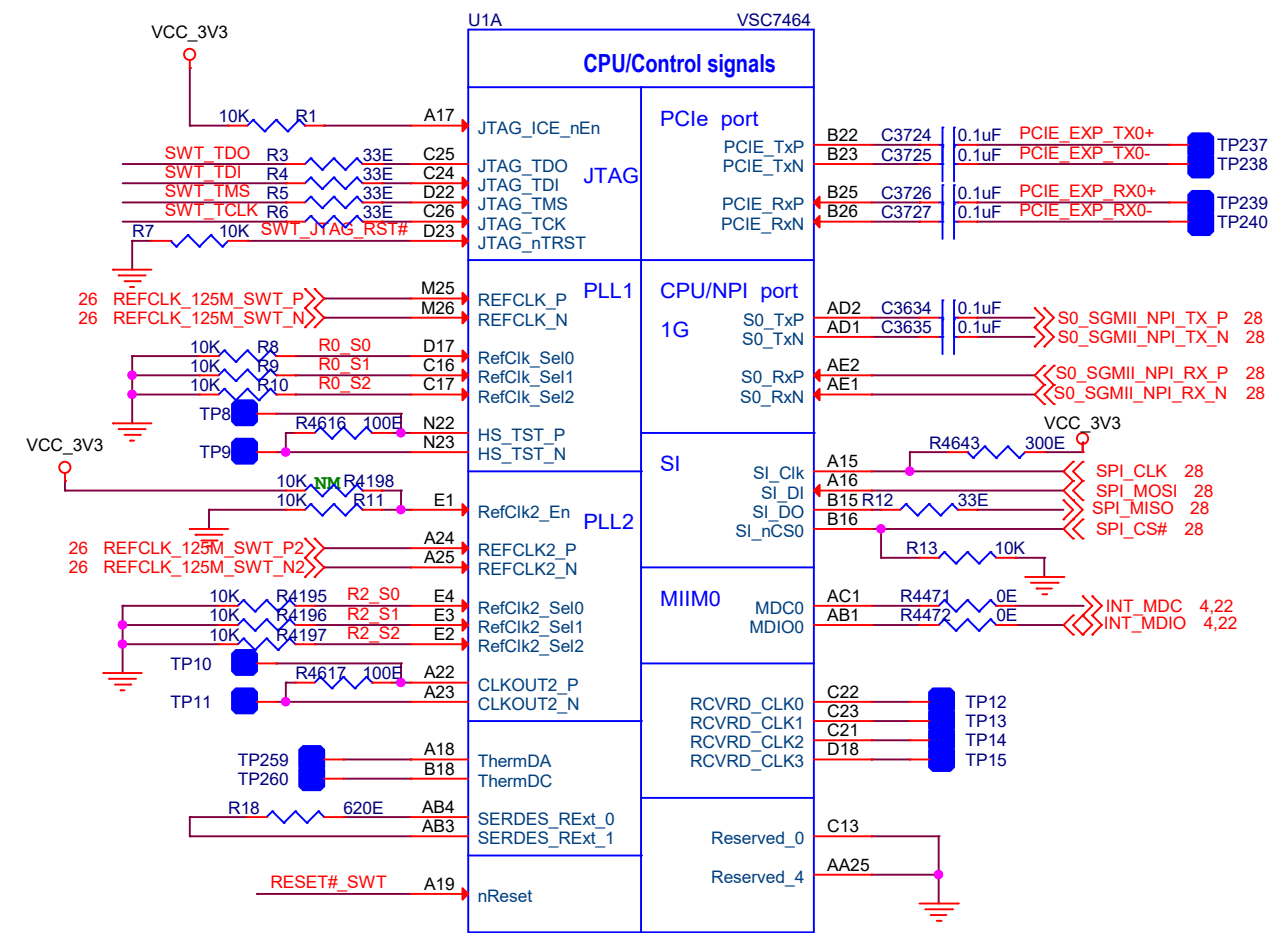
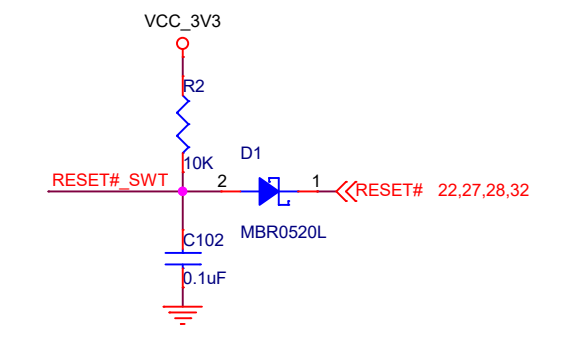


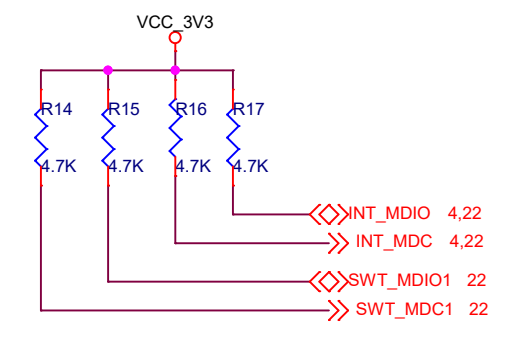
## VSC7464 SWITCH CONFIGURATION



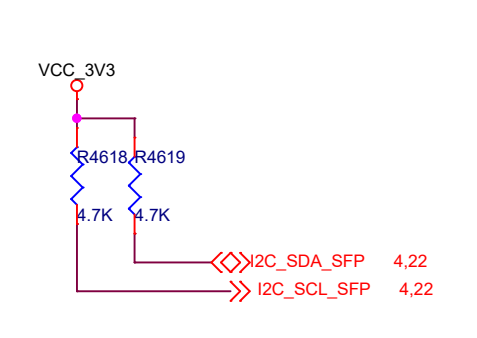
## RESET Section



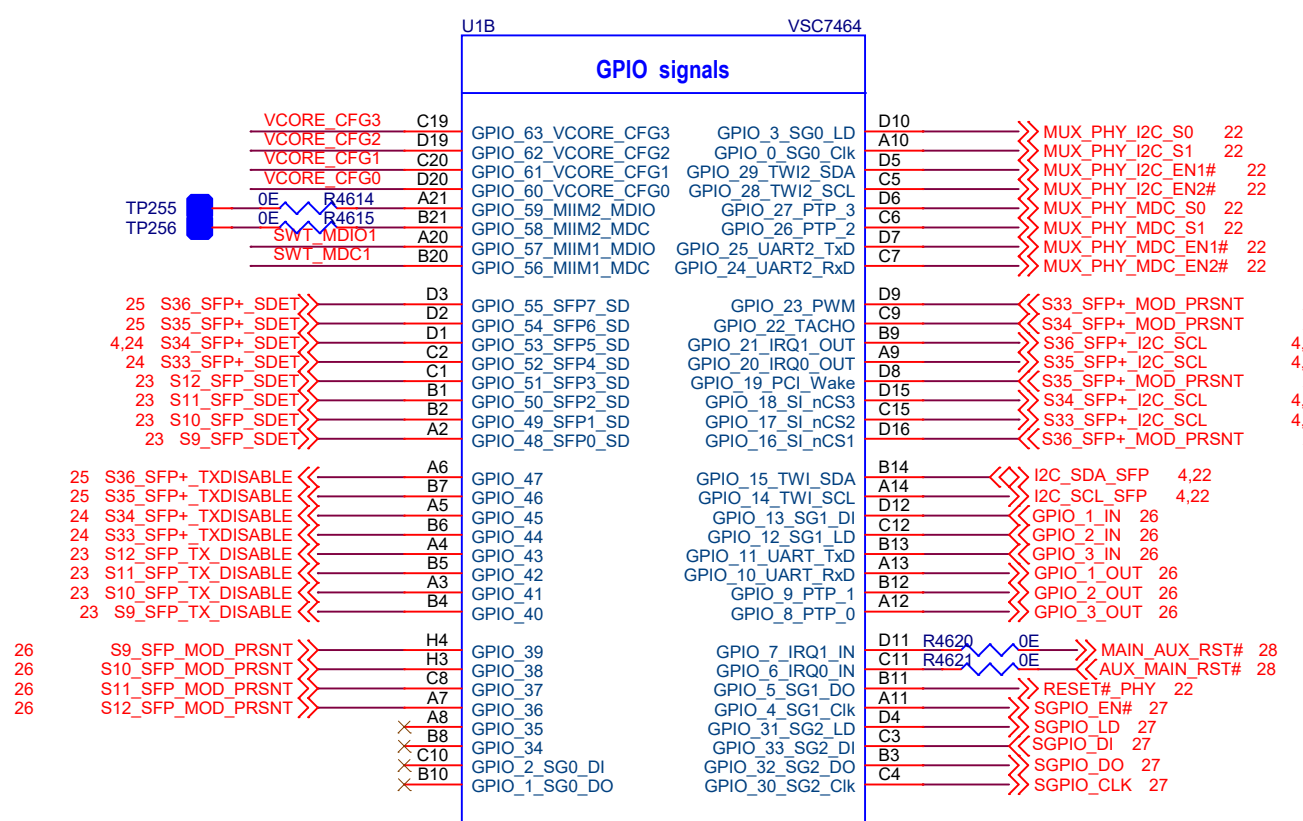
## MDIO Interface



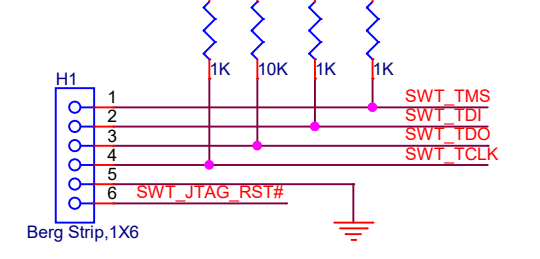
## I2C Interface



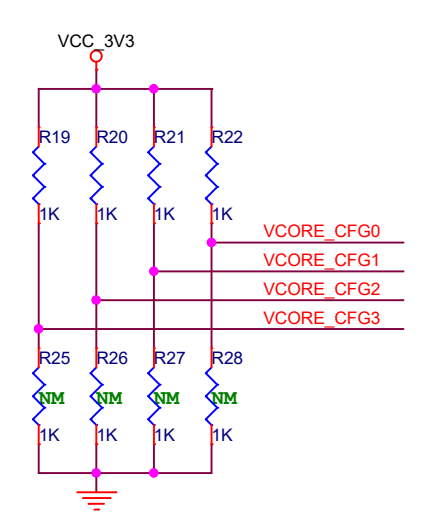
## GPIO CONFIGURATOIN



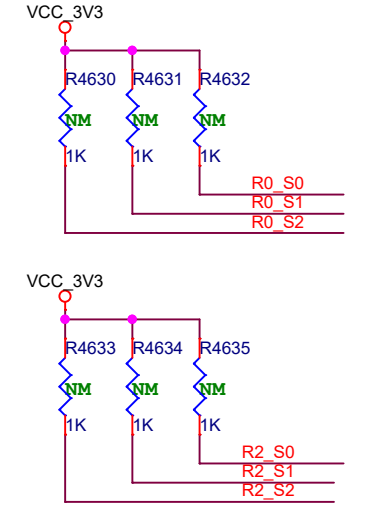
## JTAG interface



## VCORE Configuration



## REF CLK Configuration

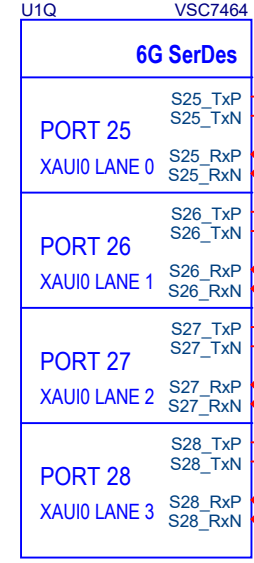
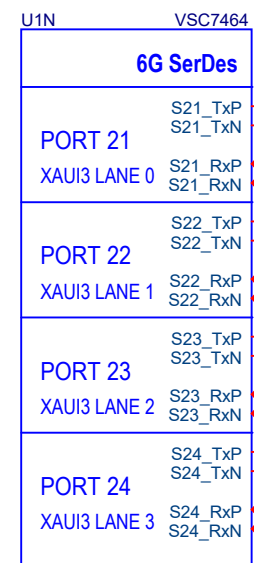
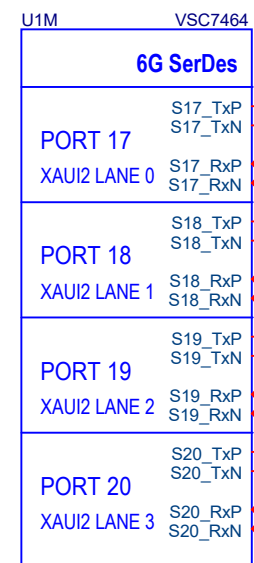
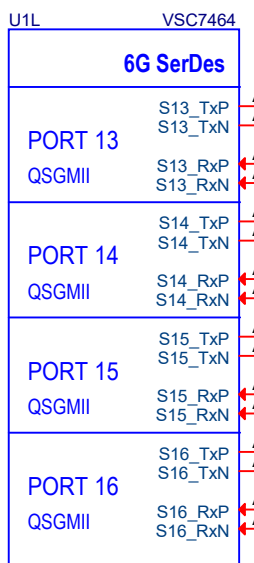
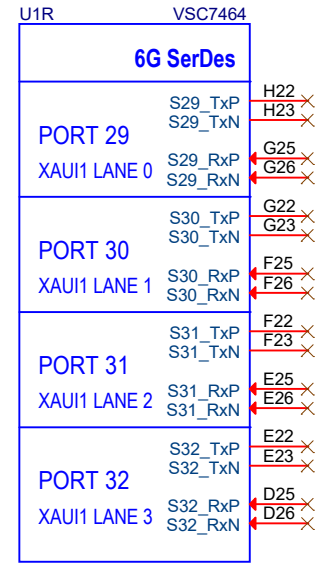
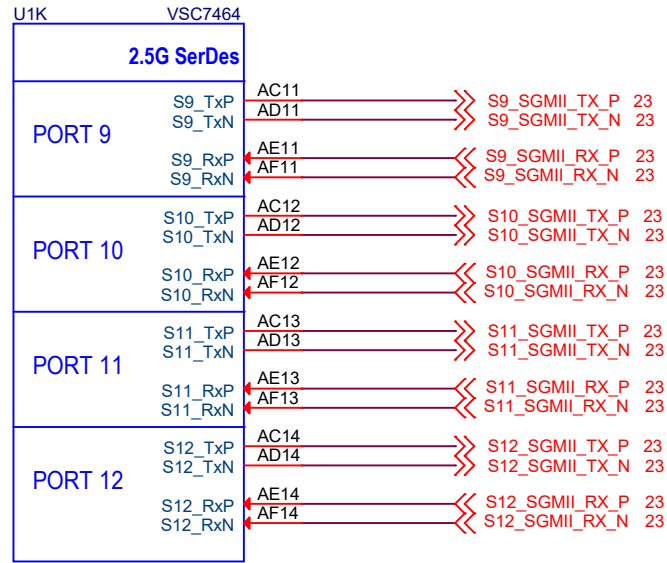
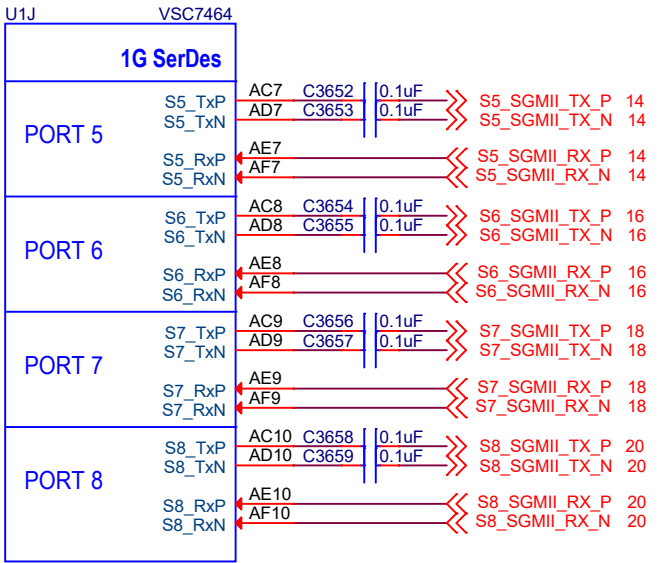
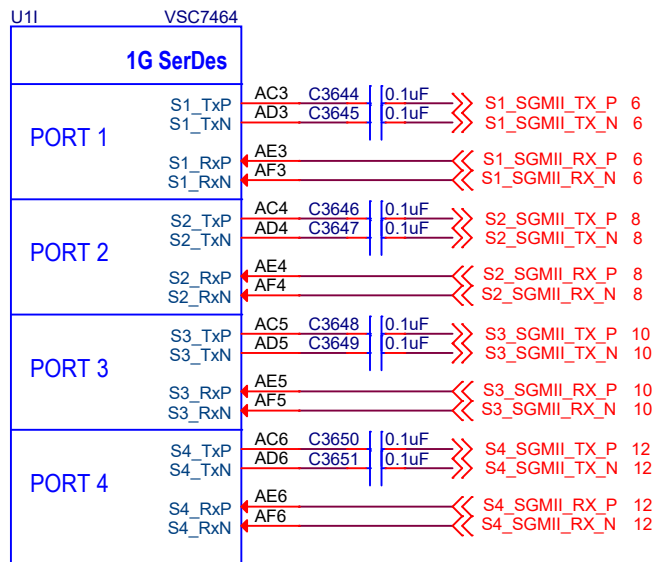
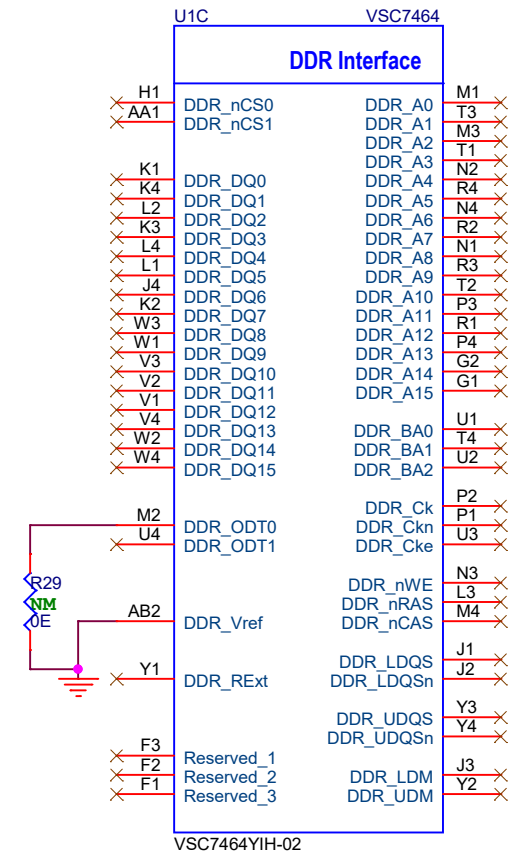
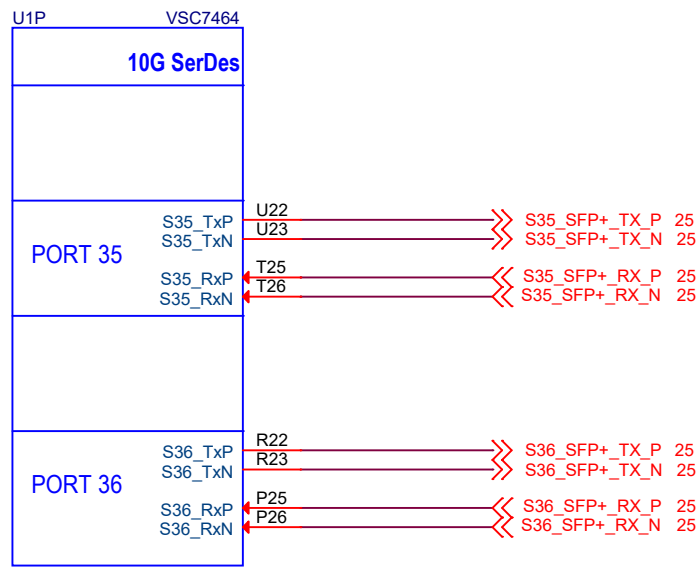
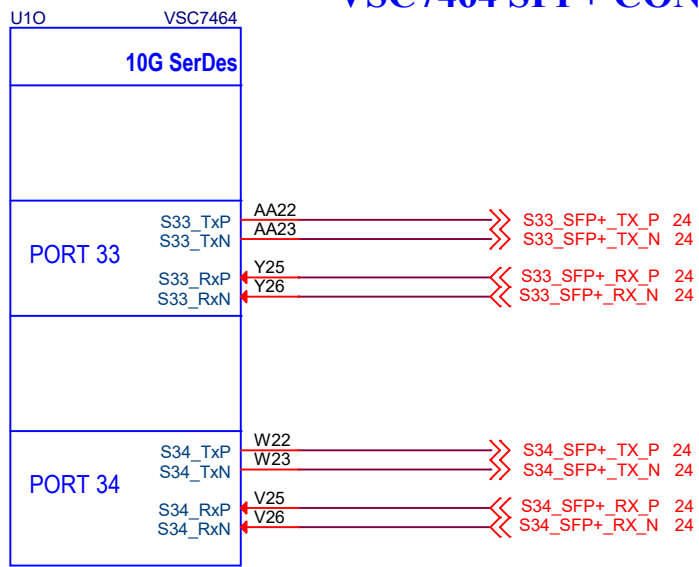


Main switch card

	A3	Title : VSC7464 SWITCH CONFIGURATION 1
	Asy No : EPCB-5047-D-02	
		Rev: A1

Sheet 4 of 33

# VSC7464 SFP+ CONFIGURATION

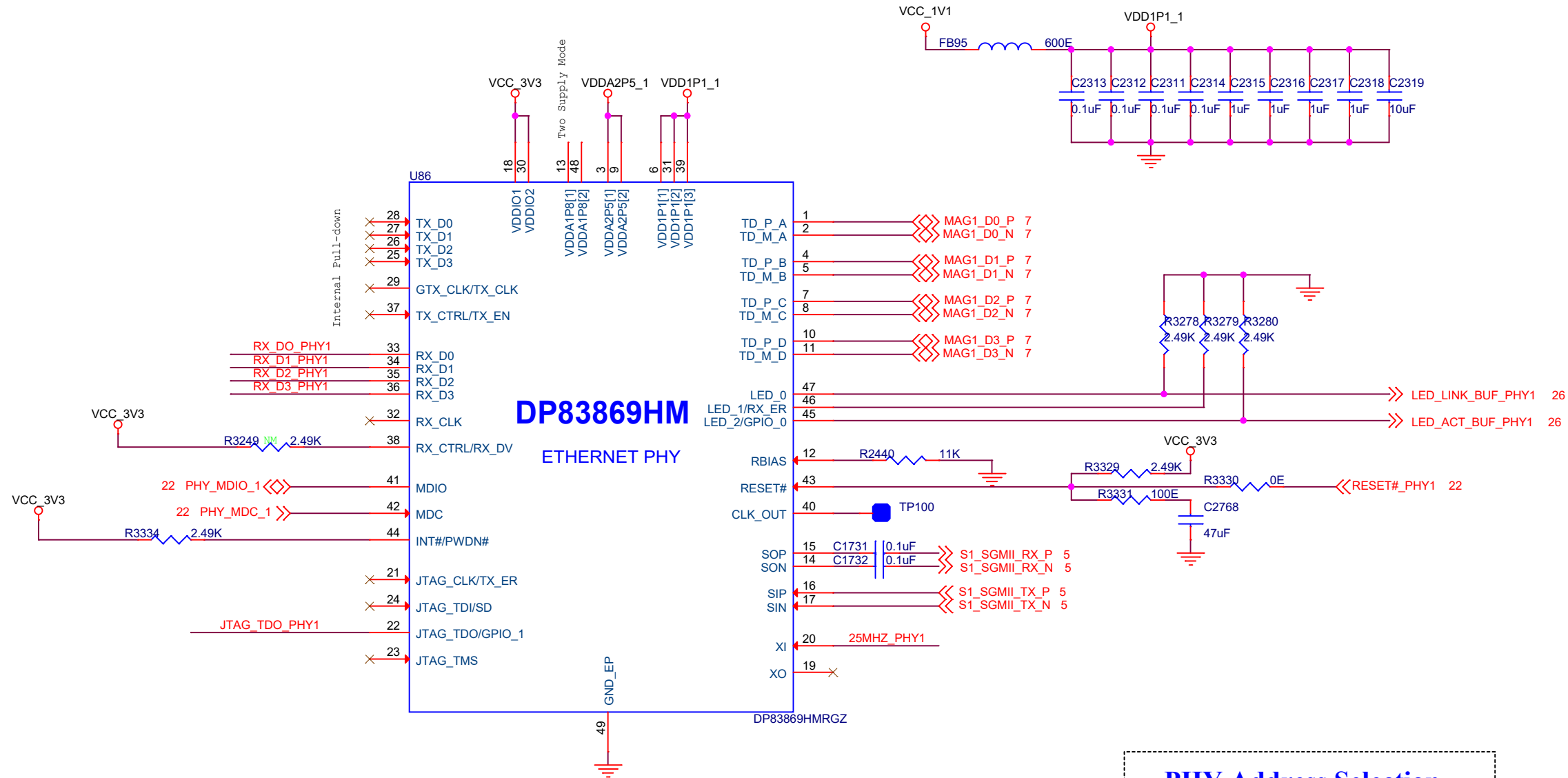
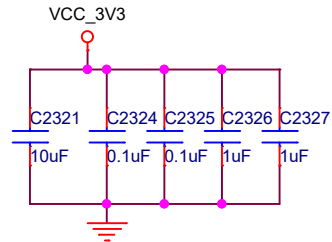
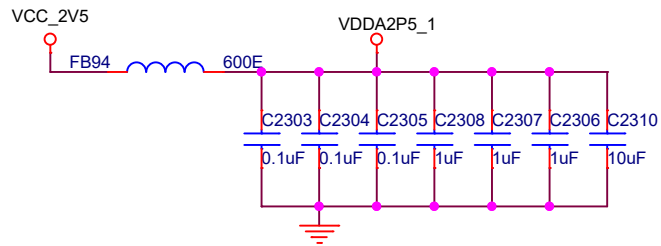


Main switch card

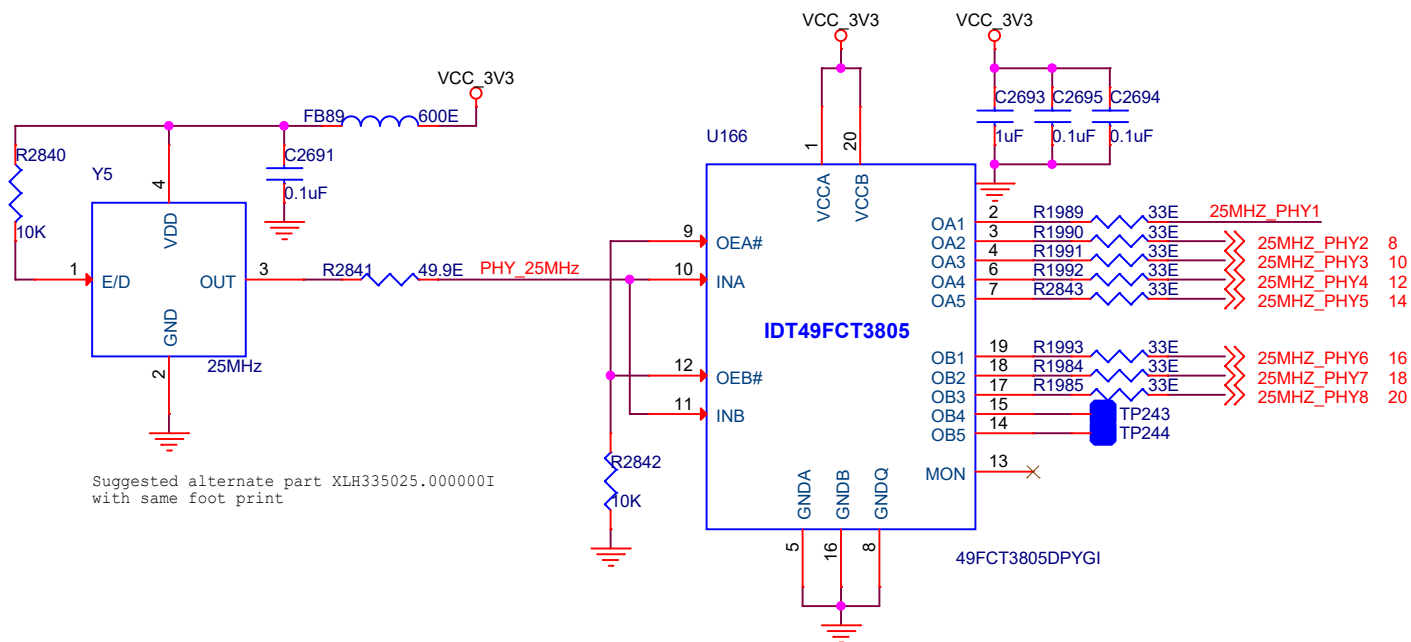


A3	<b>Title : VSC7464 SWITCH CONFIGURATION 2</b>
<b>Asy No : EPCB-5047-D-02</b>	
Rev: A1	

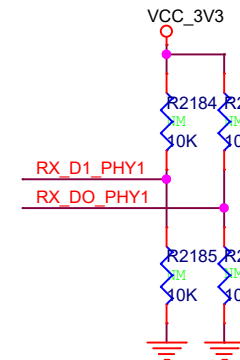
# DP83869 PHY COPPER PORT 1



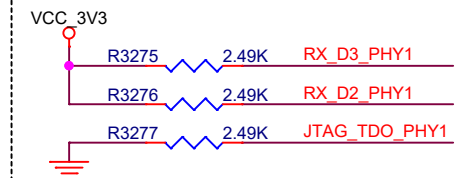
## 25MHz clock interface section



## PHY Address Selection



## Functional mode selection



Main switch card

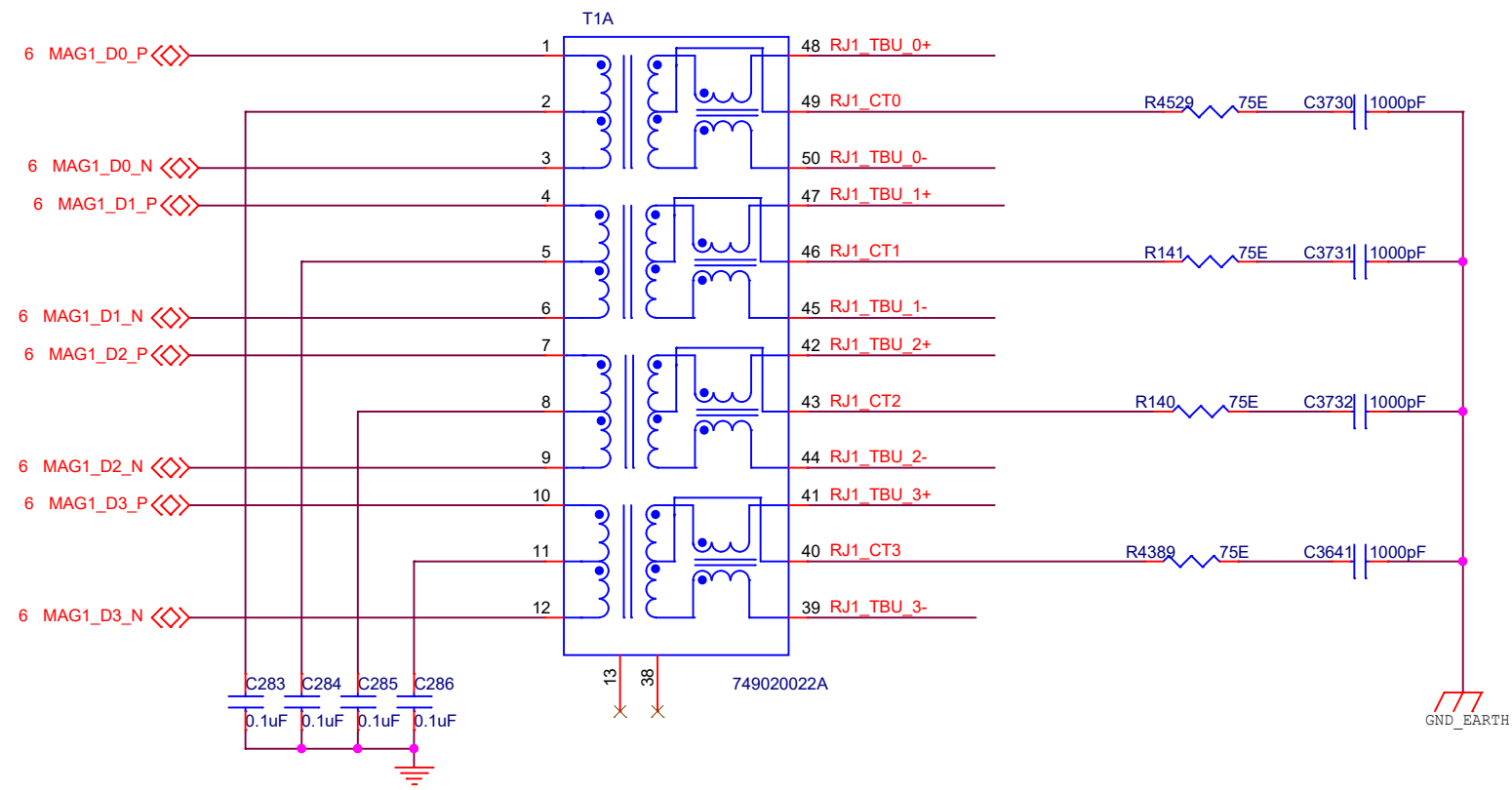
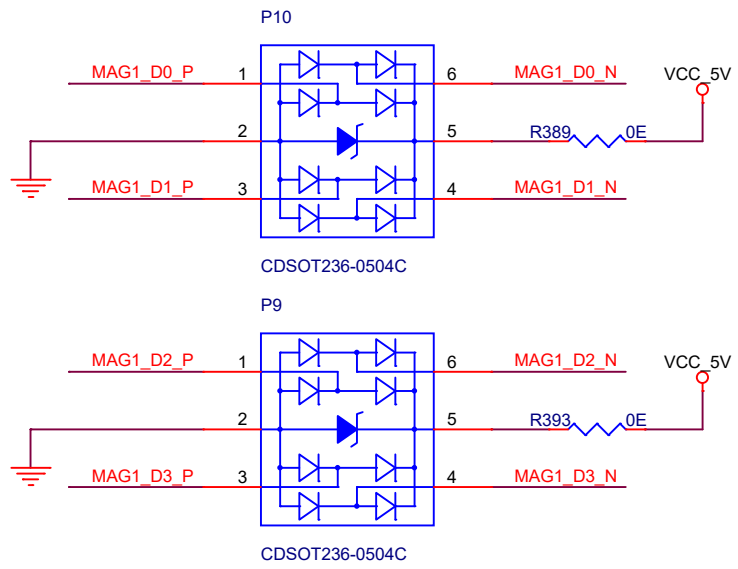


A3	Title : DP83869 PHY COPPER PORT 1	Rev: A1
Asy No : EPCB-5047-D-02		

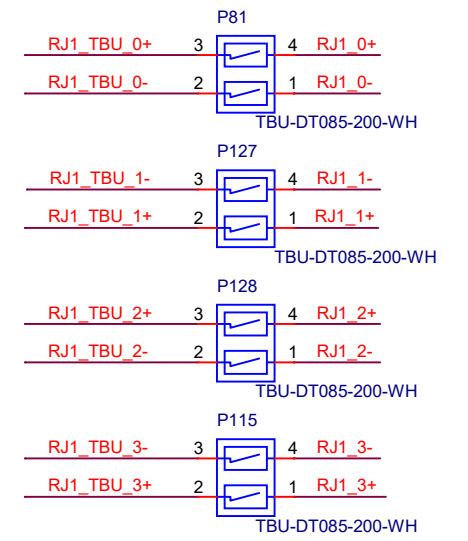
# PORT 1 ETH CONNECTOR SECTION

## MAGNETICS

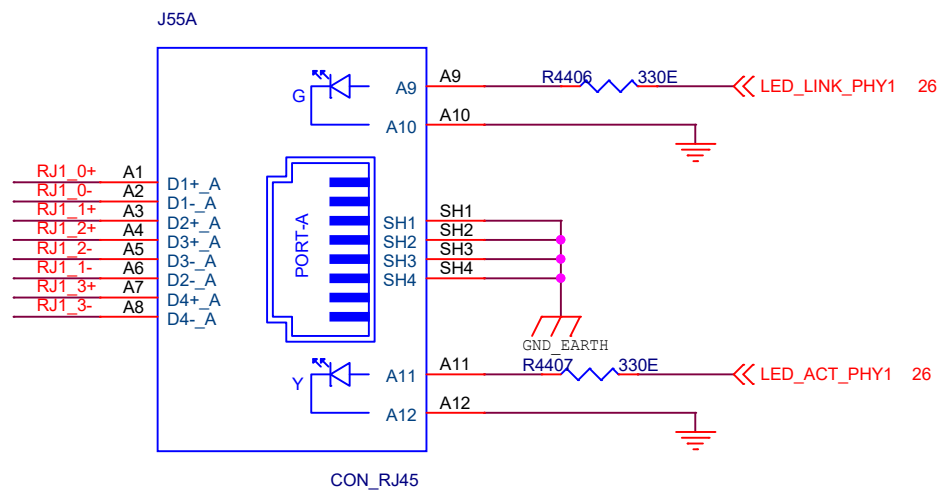
## TVS PROTECTION



## TBU PROTECTION



## PORT 1



Main switch card