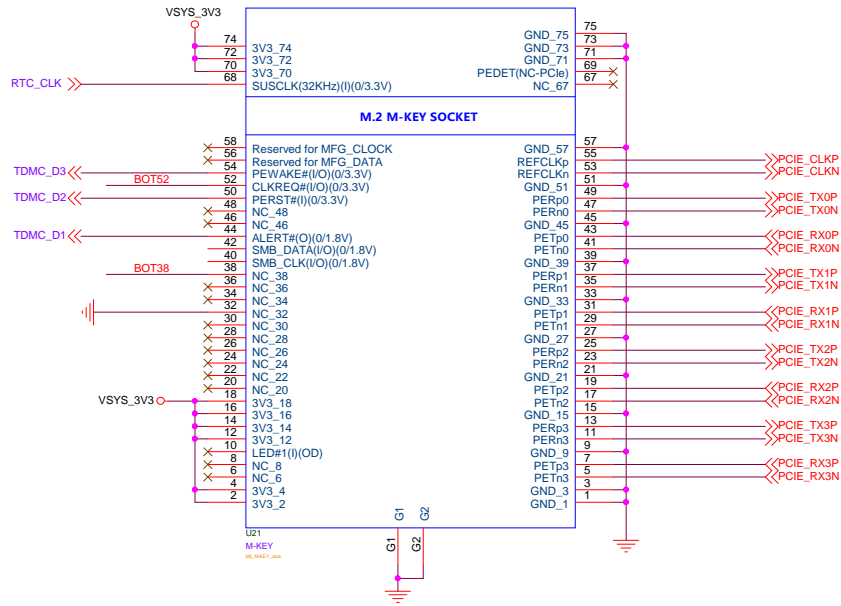
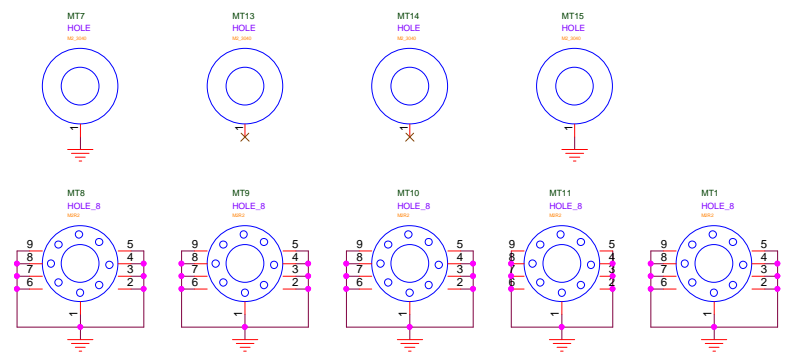
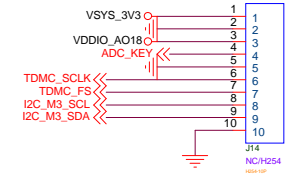
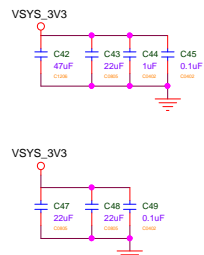
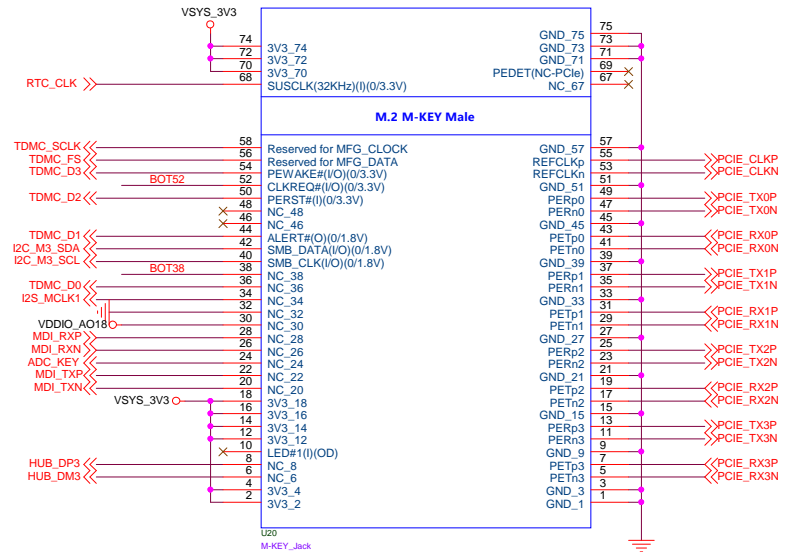


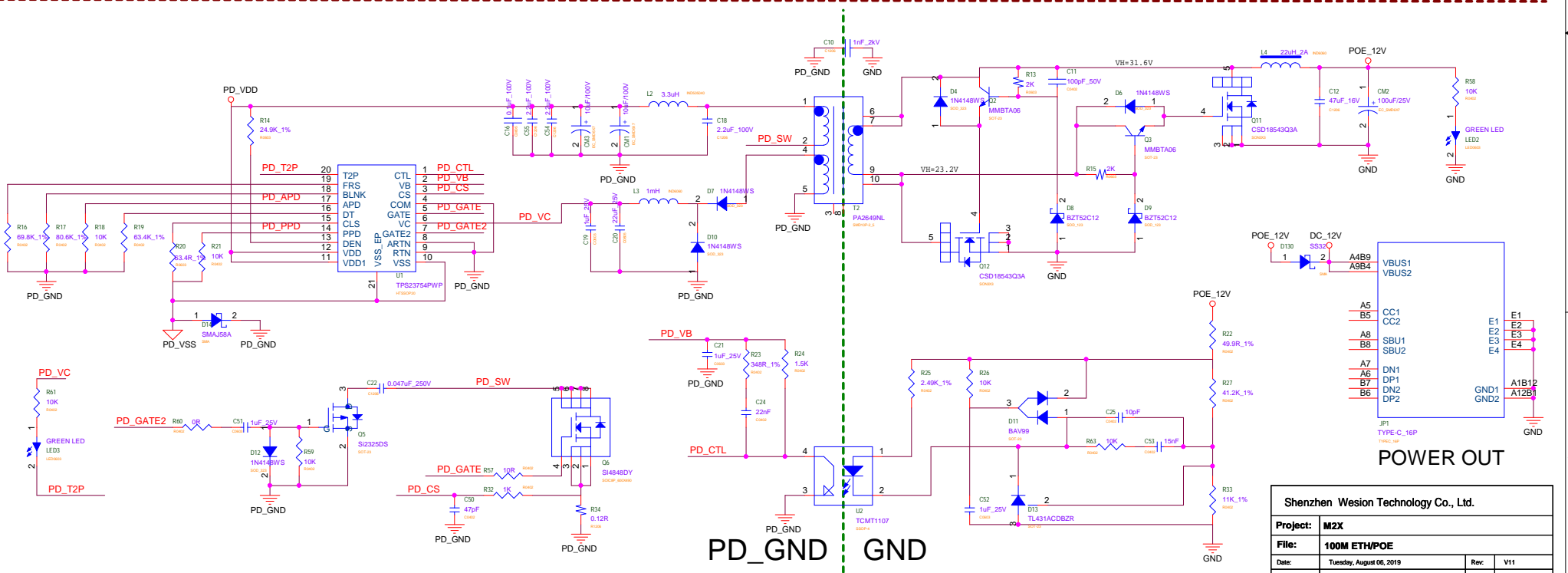
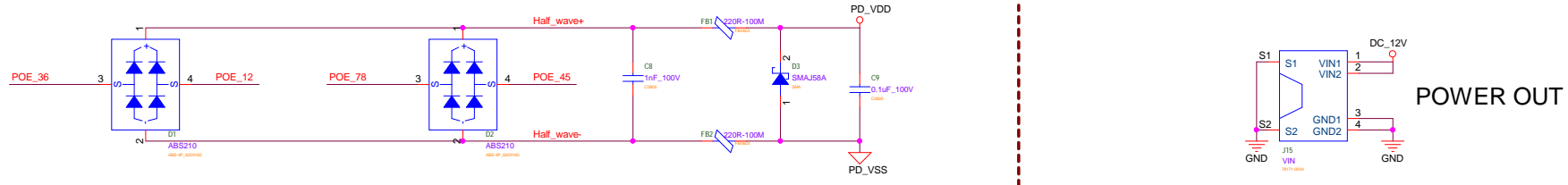
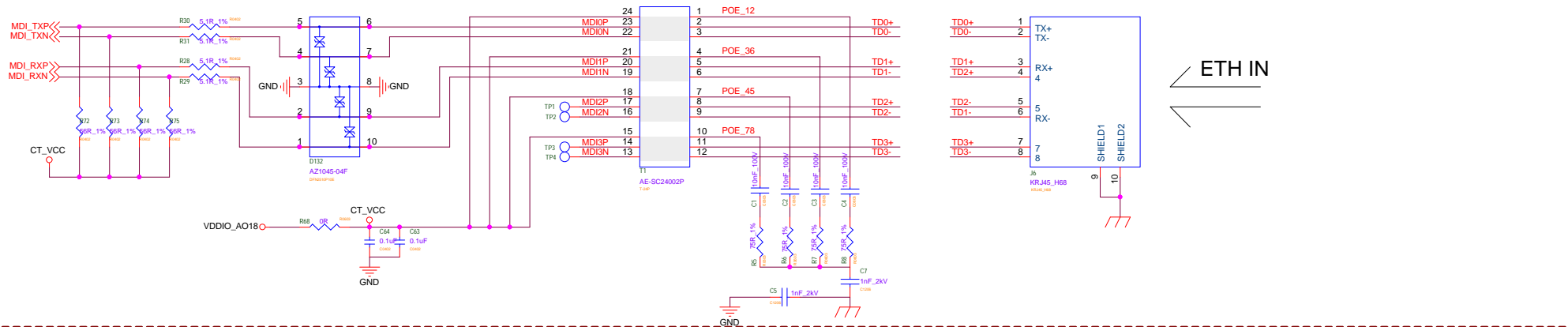
### M-KEY socket



### FROM Edge

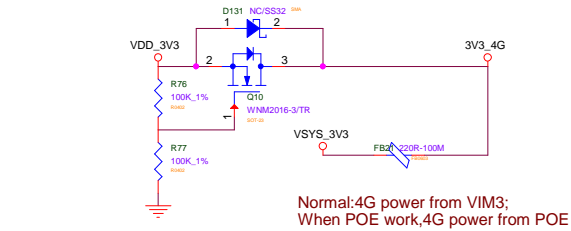
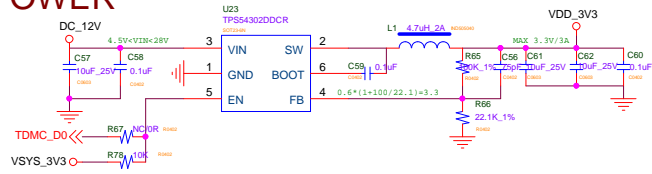


Shenzhen Wesion Technology Co., Ltd.			
Project:	M2X		
File:	PCI_E_IO		
Date:	Tuesday, August 06, 2019	Rev:	V11
Designed by:	Toli	Sheet:	1 of 3

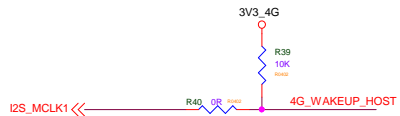


Shenzhen Wesion Technology Co., Ltd.			
Project:	M2X		
File:	100M ETHPOE		
Date:	Tuesday, August 06, 2019	Rev:	V11
Designed by:	Totti	Sheet:	2 of 3

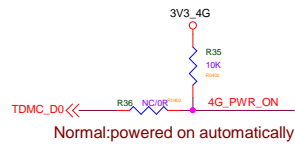
# POWER



Normal:4G power from VIM3;  
When POE work,4G power from POE



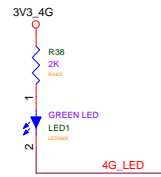
When this pin active low,4G module wake up the host



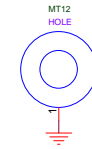
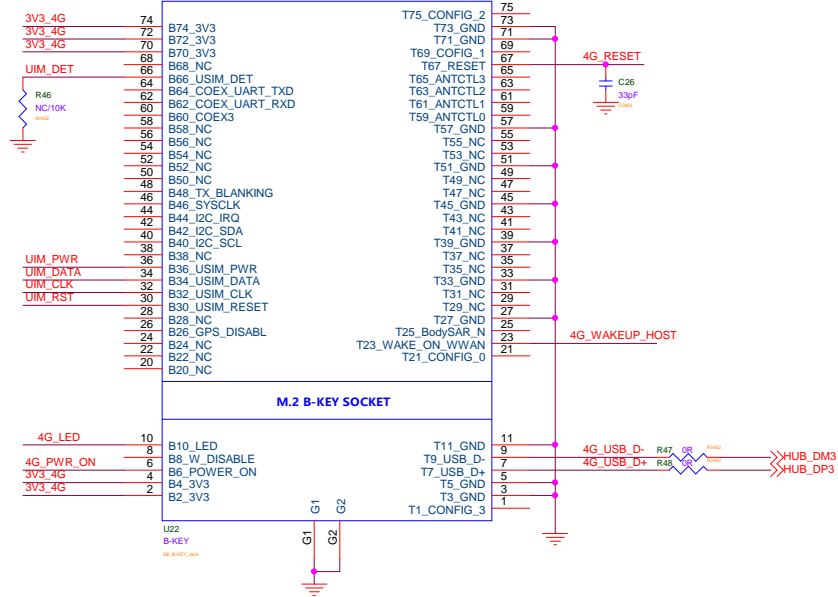
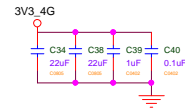
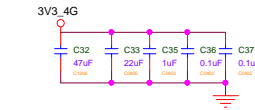
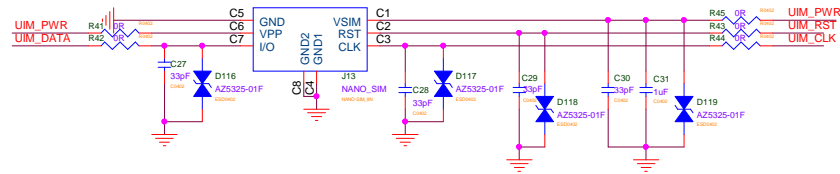
Normal:powered on automatically



Normal:no external reset



## Nano SIM card



Shenzhen Wesion Technology Co., Ltd.			
Project:	M2X		
File:	LTE_M2		
Date:	Tuesday, August 06, 2019	Rev:	V11
Designed by:	Totti	Sheet:	3 of 3