Step1: - Install the “.net 4.5.1 for windows 64 bit” software from below link

[\\prod-fs\EMS-TESTING\2020\03 Common\AJAL Automated software Details\Automated Software for TOSA MMB board Functional Testing \Supporting software and drivers\.net 4.5.1 for windows 64 bit](file:///\\prod-fs\EMS-TESTING\2020\03%20Common\AJAL%20Automated%20software%20Details\Auotmated%20software%20for%20Trixell%20MIMO%20board%20Cold%20test\Supporting%20software%20and%20drivers\.net%204.5.1%20for%20windows%2064%20bit)

Step2 : - Install the “IviNetSharedComponents64\_Fx20\_1.3.0” software from below link

[\\prod-fs\EMS-TESTING\2020\03 Common\AJAL Automated software Details\Automated Software for TOSA MMB board Functional Testing\Supporting software and drivers](file:///\\prod-fs\EMS-TESTING\2020\03%20Common\AJAL%20Automated%20software%20Details\Auotmated%20software%20for%20Trixell%20MIMO%20board%20Cold%20test\Supporting%20software%20and%20drivers)

Step3 : - Install the “IOLibSuite\_17\_3\_21412\_2” software from below link

[\\prod-fs\EMS-TESTING\2020\03 Common\AJAL Automated software Details\Automated Software for TOSA MMB board Functional Testing \Supporting software and drivers](file:///\\prod-fs\EMS-TESTING\2020\03%20Common\AJAL%20Automated%20software%20Details\Auotmated%20software%20for%20Trixell%20MIMO%20board%20Cold%20test\Supporting%20software%20and%20drivers)

Step4: - Install the “CommandExpert\_1\_7\_153” software from below link

[\\prod-fs\EMS-TESTING\2020\03 Common\AJAL Automated software Details\Automated Software for TOSA MMB board Functional Testing \Supporting software and drivers](file:///\\prod-fs\EMS-TESTING\2020\03%20Common\AJAL%20Automated%20software%20Details\Auotmated%20software%20for%20Trixell%20MIMO%20board%20Cold%20test\Supporting%20software%20and%20drivers)

Step4: - Install the “driver\_ivicom\_ivic\_AgilentE36xx\_1\_1\_5\_0(1)” driver from below link

[\\prod-fs\EMS-TESTING\2020\03 Common\AJAL Automated software Details\Automated Software for TOSA MMB board Functional Testing \Supporting software and drivers](file:///\\prod-fs\EMS-TESTING\2020\03%20Common\AJAL%20Automated%20software%20Details\Auotmated%20software%20for%20Trixell%20MIMO%20board%20Cold%20test\Supporting%20software%20and%20drivers)

Step5: - Create the “**REPORTS**” folder in below test PC link

D:\Resources\Report\TOSA MMB FUNCTIONAL TEST

Also please Create the “**TEMPLATE**” folder in below test PC link & Copy the TOSA MMB “test report template.xlxs” from

[\\prod-fs\EMS-TESTING\2020\03 Common\AJAL Automated software Details\Automated Software for TOSA MMB board Functional Testing \Supporting software and drivers](file:///\\prod-fs\EMS-TESTING\2020\03%20Common\AJAL%20Automated%20software%20Details\Auotmated%20software%20for%20Trixell%20MIMO%20board%20Cold%20test\Supporting%20software%20and%20drivers)

D:\Resources\Report\TOSA MMB FUNCTIONAL TEST

Step6: - Install the “setup.exe ” installation file from below link

[\\prod-fs\EMS-TESTING\2020\03 Common\AJAL Automated software Details\Automated Software for TOSA MMB board Functional Testing\EXE file (Installation file)](file:///\\prod-fs\EMS-TESTING\2020\03%20Common\AJAL%20Automated%20software%20Details\Automated%20software%20for%20TAV%20PSU-CP%20program%20verification\EXE%20file%20(Installation%20file))

Step7: - setup the COM1 properties of PC & Agilent Power supply as below,

1. BaudRate: 9600
2. DataBits: 8
3. Parity: None
4. StopBits: 1
5. Flow Control: None
6. Port name: COM1