

## FireCapture v2.7.14 Settings

-----  
Observer=Manfred Gentsch  
Location=Gartensternwarte Mittelsten-Thuele  
Scope=Celestron Edge HD 9.25  
Camera=ZWO ASI178MM  
Filter=IR  
Profile=Moon  
Filename=231039\_12.ser  
Date=200524  
Date(UT)=200524  
Start=231011.616  
Mid=231039.369  
End=231107.122  
Start(UT)=211011.616  
Mid(UT)=211039.369  
End(UT)=211107.122  
Duration=55.506s  
Date\_format=ddMMyy  
Time\_format=HHmmss  
LT=UT +2h  
Frames captured=3000  
FPS (avg.)=54  
File type=SER  
Binning=1x1  
Bit depth=8bit  
Data=Mono  
ROI=3096x2080  
ROI(Offset)=0x0  
Shutter=2.693ms  
Gain=273 (53%)  
AutoExp=off  
AutoGain=off  
Brightness=125  
HardwBin=off  
HighSpeed=on  
USBTraffic=90  
Histogramm(min)=21  
Histogramm(max)=229  
Histogramm=89%  
Noise(avg.deviation)=n/a  
eADU=0.029  
AutoAlign=false  
PreFilter=none  
Sensor temperature=28.8°C