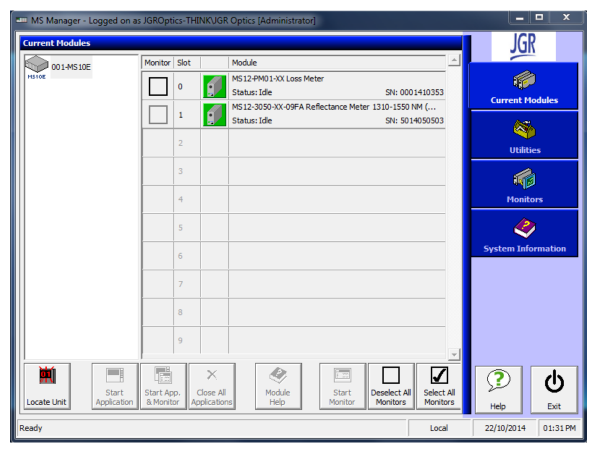


MS Manager can be a very useful tool when diagnosing problems with your system. The following slides give a briefly outline the features of MS Manager.





As seen in the figure below, MS Manager will display the part numbers of the modules connected within the mainframe.

Monitor	Slot	Module	
	0	MS12-PM01-XX Loss Meter Status: Idle	SN: 0001410353
	1	MS12-3050-XX-09FA Reflectance Meter Status: Idle	1310-1550 NM (SN: 5014050503

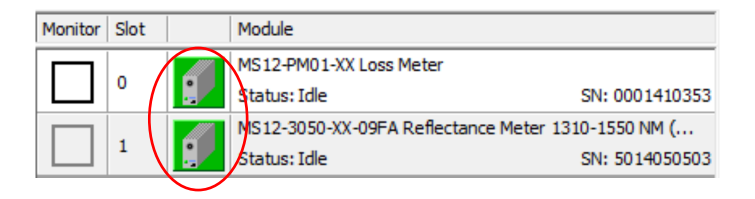


MS Manager also displays the serial numbers of the modules connected within the mainframe.

Monitor Slot		Module	
0		MS12-PM01-XX Loss Meter Status: Idle	SN: 0001410353
1	•	MS12-3050-XX-09FA Reflectance Meter Status: Idle	1310-1550 NM (SN: 5014050503



A green box surrounding the module indicates that the module is ready.





- A yellow box surrounding the module indicates that the module is busy.
- If you are not using the module at this time and the modules appears busy, please restart your system (PC and chassis). If problem persists contact JGR Optics.

Monitor	Slot		Module	
	0		MS12-PM01-XX Loss Meter	
			Status: Running	SN: 0001410353
	1		MS12-3050-XX-09FA Reflectance Meter	1310-1550 NM (
			Status: Running	SN: 5014050503



- When the module has trouble being read it will appear "Undefined" as shown in the figure.
- To solve this problem, turn off the mainframe and re-insert the modules.
- If problem persists contact JGR Optics.

3	Undefined Module Status: Undefined	SN: 0011350525
4		



JGR's contact information is found under System Information within MS Manager.

