








































Selecting your monitor:

Use the chart below to determine the right Equipment Monitor for your needs.

Feature	Product	EquipManager™	ImpactManager™		
			RF	ID	SC
Impact detection through a patented, user-adjustable sensor					
Access control via multiple user-defined interfaces (ibutton, keypad, badge reader, etc					
Customisable, interactive OH&S pre-shift checklist					
Safety check event capability					
Usage monitoring (time, cycles, repetitions, etc)					
Utilisation via a maintenance timer in hours					
802.11b/g, 920 – 928.2 MHz and 2.4GHz wireless data transmission and collection					
Monitoring of operating conditions through user-defined inputs (fluid temperature, battery charge, oil and hydraulic pressure, etc)					
Audio/visual display					
Java based management software operation in local workstation, LAN, WAN or internet environment					
Customisable reporting and graphing capabilities					
User-definable, pre-determined event triggers and notifications					
Equipment location					
Support for WEP, WPA and LEAP security modes					
Remote updating and configuration of device settings, firmware and Ibutton key configurations					
Lock out/tag out capability/inactivity logoff					
Halt on Impact and Halt Delay capability					
Operator certification tracking					
E-mail notification alerts		