

Consumer Use Mode	Manufacturing & Service & Test Modes	Mode of Operation	Explanation	Frequency of Transmission	No of Frames
	X	Off Mode	<ul style="list-style-type: none"> <li>One block sent after Off mode is entered</li> <li>No periodic transmissions</li> </ul>	On Entry	3
X		Stationary Mode	<ul style="list-style-type: none"> <li>One block sent after transitioning from Off mode</li> <li>Periodic transmission 6 hours after entering Stationary mode and then every 6 hours while in this mode</li> <li>Note that Re-measure / Rapid re-measure mode can be entered from this mode</li> </ul>	Every 6 Hours	3
X		Normal	<ul style="list-style-type: none"> <li>Periodic transmission every 30 seconds</li> <li>Note that Re-measure / Rapid re-measure mode can be entered from this mode</li> </ul>	30 Seconds	3
X		Service	<ul style="list-style-type: none"> <li>No periodic transmissions</li> <li>Note that Re-measure / Rapid re-measure mode can be entered from this mode</li> </ul>	None	0
X		PAL Mode		15 to 30 Seconds Depends on Wheel Sync. Duration 27 Cycles	3
X		Remeasure / Rapid Remeasure	Transmission upon detected pressure change	Upon detect of a pressure Change	3
	X	Learn	ON Demand Via LF Tool	On Entry	3