04/08/22

*Current / latest versions are at the top.* 

	Gauge Models				
	ULTRASONIC THICKNESS GAUGE MODEL: MS-SG SERIAL NO.				
	<b>V5.46 (M5-SG all models – Cygnus 2/3/4/5/6)</b> Aug 2022				
	• Fix for B-Scans sometimes not saving to SD Card.				
	V5.43 (M5-SG all models - Cygnus 2/3/4/5/6) Jun 2022 • New release of M5-SG firmware				
	Gauge Models				
	Cygnus 2+     Cygnus 3+     Cygnus 4+     Cygnus 5+     Cygnus 6+       Serial No.     Serial No.     Serial No.     Serial No.				
	Cygnus 2	Cygnus 3 / 4 / 5 / 6			
	<b>V531-R966 (C2)</b> Jun 2021	V531-R966 (C4/C6) V531-R968 (C3/C5) Jun 2021			
	As C3/4/5/6 V5.31>	<ul> <li>Probe Zero method updated for new T5BH probes.</li> <li>Bug fix – Vibrate Alert when Auto Log enabled.</li> </ul>			
	V530-R963 (C2) Feb 2021	V530-R963 (C4/C3/C6), V530-R964 (C3/C5) Feb 2021			
	As C3/4/5/6 V5.30>	<ul> <li>Probe Zero method updated for new HT probes.</li> <li>ME Measurements updated for new S3C probes.</li> <li>Bug fix - Factory Menu - Sxx probe gain adjustment.</li> <li>Bug fix - gain boost when measuring plastics.</li> <li>C5+ Removed Manual Gain Mode in ME Measuring Mode.</li> </ul>			
	<b>V529-R960 (C2)</b> June 2020	V529-R960 (C3/C4/C6), V529-R961 (C3/C5 CN) June 2020			
	• As C3/4/6 V5.29>	• Bugfix in Manual Gain Mode.			
	V528-R959 (C2) April 2020	V528-R959 (C3/C4/C6), V528-R960 (C3/C5 CN) April 2020			
	• As C3/4/6 V5.28>	<ul><li>Improvements to AutoGain in SE Mode.</li><li>Improvements to EE Mode.</li></ul>			
	<b>V526-R922 (C2)</b> June 2019	V526-R921 (C3/C4/C6 EN Only) June 2019			
	• As C3/4/6 V5.26>	• C3+ EN Gauge Added			

04/08/22

V525-R913 (C2) February 2019 • As C3/4/5/6 V5.25>	V525-R911 (C4/C6), V525-R910 (C3/C5 CN) February 2019 • SE Mode update.
V524-R899 (C2)	<ul> <li>C5 fix for 'no probe files found' message</li> <li>V524-R899 (C4/C6), V524-R900 (C3/C5)</li> </ul>
December 2018 • As C3/4/5/6 V5.24>	<ul> <li>December 2018</li> <li>ME Mode – updated so S2C measures 250mm steel blocks stably.</li> </ul>
	V523-R891 (C4/C6) October 2018
	<ul> <li>Support for new Bluetooth module.</li> <li>High Temp Compensation now enables Manual Gain Mode.</li> <li>Maximum manual gain value is 58dB.</li> <li>790 Probe profile revised.</li> </ul>
<b>V5.22-R876</b> August 2018	V522-R880 (C4/C6) & V522-R881 (C3/C5) August 2018
• As C3/4/5/6 V5.22>	• Fixed measurement issue with older T5B Probes (up to s/n 20370C) in SE Mode.
	<b>V521-R876 (C6) &amp; V521-R877 (C3)</b> July 2018
	• Fixed B-Scan Issue on Cygnus 6+ and Cygnus 3+ models.
<b>V5.20-R874</b> June 2018	V5.20-R874 (C4, C6) & V5.20-R875 (C3, C5) June 2018
<ul> <li>As C3/4/5/6 V5.20&gt;</li> <li>Automatically supports LCD or OLED Display depending on hardware configuration.</li> </ul>	<ul> <li>Added Probe Gain Setting for T** probes when Single Point Calibration performed on Test Block (1/2" or 15mm).</li> </ul>
<b>V5.18-R845</b> June 2017	<b>V5.17-R845</b> June 2017
• As C4/6 V5.17>	<ul> <li>Changed ME Algorithm to remove occasional doubling and halving on heavy corrosion. Improved measurements through coatings.</li> </ul>
	<ul> <li>Data Logging fix for incorrect Radial Point names.</li> <li>Added High Temperature Compensation feature to Cygnus 4+ gauges.</li> </ul>
	<b>V5.16-R831</b> June 2017
	• B-Scan to CygLink : Fixed issue when sending more than 10 B-Scan files to CygLink.

04/08/22

	<b>V5.17-R756</b> March 2017	<b>V5.15-R756</b> March 2017		
	• As Cygnus 4 V5.15>	• Changed ME Algorithm to improve measurement performance and bring in line with Mk4 gauges.		
Version & Details	V5.16-R745 February 2017 • As Cygnus 4 V5.14>	<ul> <li>V5.14-R745</li> <li>February 2017</li> <li>Changed ME Algorithm to improve measurement performance on thinner corroded metal.</li> </ul>		
	V5.15-R733 October 2016 • As Cygnus 4 V5.13>	<ul> <li>V5.13-R735</li> <li>October 2016</li> <li>Probe Setups now loaded into the Gauge</li> <li>APD Detection method improved</li> <li>Prompts user to select probe when APD can't identify</li> <li>EE measurement improved</li> <li>Probe Zero measurement method improved</li> <li>Added T5BH probe to C6 gauge</li> </ul>		
		<ul> <li>V5.12-R660 <ul> <li>April 2016</li> </ul> </li> <li>Added Two Point Cal. for ME Mode <ul> <li>Added Update Rate option for T** Probes</li> <li>Added D790 Option in Probe Menu (C6+ only)</li> <li>Added Display Colour option added</li> <li>Enlarged A-Scan graph area</li> <li>Reduced power use and scan rate to 4Hz in ME mode</li> </ul> </li> </ul>		
	<ul><li>V5.14-R649</li><li>February 2016</li><li>Update for SE Mode</li></ul>	-	-	
	<ul> <li>V5.13-R638</li> <li>January 2016</li> <li>Fix for manual probe change in menu</li> </ul>	-	-	
	<ul> <li>V5.12-R637</li> <li>January 2016</li> <li>Fix for not displaying gauge info on boot</li> </ul>	-	-	
	V5.11-R631 December 2015 • Fix for probe data transfer	V5.11-R633 December 2015 • Bluetooth Update	V5.11-R633 December 2015 • Bluetooth Update	
	V5.10-R627	V5.10-R627	V5.10-R627	

04/08/22

	December 2015 <ul> <li>Min Measuring Range</li> </ul>	December 2015 Min Measuring Range Data Logging on 4+ CygLink v5 Manual Gain on 4+	December 2015 Min Measuring Range Data Logging B-Scan CygLink v5
	V5.05-R517 June 2015 • General update.	<b>V5.05-R513</b> June 2015 • General update.	V5.05-R513 June 2015 • General update.
	V5.04-R508 June 2015 • General update.	<b>V5.04-R508</b> June 2015 • General update.	V5.04-R508 June 2015 • Manual Gain feature added. • General update.
	V5.03-R497 May 2015 • Improvement to Echo-Echo Measurement.	<ul> <li>V5.03-R497 May 2015</li> <li>Improvement to Echo-Echo Measurement.</li> <li>Minor fixes in Data Logging</li> </ul>	
	<b>V5.02-R488</b> May 2015 • First release	<b>V5.02-R488</b> May 2015 • First release	