DATALOGGER® 7

FUSION JOINT DATA COLLECTION & ANALYSIS



Capture the most important data from your fusion jobsite—no matter how long the workday. The DataLogger [®] 7 delivers increased battery life, automatic data backup, an updated Android operating system and more in a new, IP68-rated and MIL-STD-810 tested, rugged touchscreen tablet.

The DataLogger software helps to ensure that every joint was fused with the correct pressure and times according to supported standards by recording key parameters of the fusion process. Document heat soak times, heating pressure, open/close times, fusion time, fusion pressure, cool time along with jobsite details and operator information. A real-time graph gives immediate visual feedback regarding the integrity of each fusion joint. Joint records can be securely stored and analyzed online in the McElroy Vault[™] - allowing quick and easy sorting, tagging and sharing of joint records by machine, joint, operator, device or job.

SEE SECOND PAGE FOR DETAILED SPECIFICATIONS

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STANDARD FEATURES

- Document fusion joint, operator and machine details including GPS locations
- Capture electrofusion, squeeze off techniques and pressure testing data
- 14+ hour battery capacity and a hotswappable battery option
- IP68-rated rugged base tablet is waterproof, dust proof and shock proof
- Easy, simple-to-follow guided workflow
- Hard keys for easy navigation between applications
- Large, sunlight-readable 7" display with bestin-class outdoor visibility and clarity
- Automatic data backup to included SD card
- McElroy Optimized Cooling™ algorithm allows for more joints to be completed in less time





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SPECIFICATIONS

MODELS		SCREEN		PERFORMANCE (CONTINUED)	
DLP0857716	DataLogger 7 - English, Spanish, and Russian	Active Viewing Area	7" (177.8 mm)	RAM	6 GB LPDDR4x
WEIGHTS	and redocar	Resolution	WXGA (1280 x 800)	Dratastian	IP68 waterproof, dustproof and shockproof (multiple drops from 4'
Machine	1.5 lbs. (0.7 Kg)	Touchscreen	Dragontrail [™] High Ion-Exchange (HIE [™])	Protection	(1.2 - 1.5 m) onto concrete), designed to meet MIL-STD-810G test procedures
MACHINE DIM	ENSIONS	PERFORMANCE		Storage Capacity	64 GB or 128 GB flash storage options
Length	8.5" (215.4mm)		Removable Li-ion battery with 43.2 Whr and Internal 21.6 Whr battery providing hot-swap capability	Storage Temperature	-22 F to 158 F (-30 C to 70 C)
Width	5.4" (137.2mm)	Battery			
Height	1.4" (34.5mm)	· ·			
		Expandable	User-accessible MicroSDXC card	CONNECTIVITY	
SUPPORTED STANDARDS		. Storage	slot		Long-range Bluetooth ® Smart
Data Logging	ASTM F3124	Operating	Android 9	Bluetooth	Ready wireless technology, v5.0 + EDR, Class 1.5, BLE support
Fusion	ASTM F2620, ISO 21307:2011-	System	-4 F to 122 F (-20 C to 50 C)	Cellular Data	4G LTE multi-carrier capable
	05, GIS/PL2-3-07, Profuse, DS /INF 70-2 PE:HD:1992-05, WIS 4-	Operating Temperature Processor		Wi-Fi	802.11 a/b/g/n/ac, 2.4 GHz and 5 GHz, 2x2 MIMO
	32-08:2002-04, DVS 2207-1 PE-				
	HD:2005-09, DVS 2207-11 PP: 2008-08, DS/INF 70-2 PP:1992-05		Qualcomm [®] Snapdragon [™] Octa- core Kyro [™] 260		
	2000 00, 20/111 10-211 11992-00			CAMERA	
				Front Camera	2 MP
				Rear Camera	16 MP with LED illumination

Tablet, transducer, machine mount, stylus, micro SD card, carrying case and <u>Quick Start Guide</u>.

INCLUDES

