				ne BOM cor Payback p	npariso eriod o	on, 2 [.] of 6 n	-way nontł	data p าร	ush	м М1
			eal tir	Payback p	eriod o	of 6 n	nontł	าร		" M1 "
				Payback p	eriod o	of 6 n	nontł	าร		м М1
									eci	" M1"
		CAD						e	eci	
		CAD						e	PCI	
		CAD						e	PCI	
								e		
		8						e		
		5 P1						E	BCI	
		P								
NK	FK 2	P 1								M
1 STL		1 - 1						_		
1~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~										•
5 4	0\\\									
$\overline{}$	5 4	N/								
	XX	\$								
	\checkmark									
CADLink 5 96.0.0										
CADEINK 5.96.0.0	Im	<u>(* sk. 3</u>							n 🛃 🛠	
CADLink		🚺 🏟 🗾 🖍		Number/Description						CHANGES CAD DATA MESSAGES TOGGLE
	*	CADLink	inco.	Cerete Manual	View				EXPORT OPERATIONS	(1) Panels
							a lloro -5 Pa			
No	P Save P	Part Number TM00739	P Revision 000	n 4 Part Description SI4100 - 5 - M - ASSEMBLY	P Related Operation		EA Tooling	t Group -P Part Class Hordware	Part Type +P Mtl Re Manufactured	lated Operation 🗘 Mtl Part Number 🔶
- 1.1	V	TM00745	000	SH100 - 5 - M - FRAME	0		EA Automot	re Hardware	Purchased	
1.2	V	TM00749 TM00740	000	SI4100 - 5 - M - BEARING PAD	0		EA Tooling	Hardware	Purchased	
- 1.3	V V	TM00740 TM00742	000	SI4100 - 5 - M - SIDE COVER SI4100 - 5 - M - HNGE MALE	0		EA Automot EA Automot		Purchased Purchased	
1.5	v	TM00762	000	SI4100 - 5 - M - 350 - 2550	0	6.0000	EA Tooling	Sheet Metal	Purchased	
1.6	V	TM00755 TM00763	000	SI4100 - 5 - M - INSIDE COVER SI4100 - 5 - M - NO CAMERA 34 SIDE PLATE	0		EA Automot EA Tooling	re Hardware	Purchased Purchased	
- 1.7	V	TM00766	000	SI4100 - 5 - M - NO CAMERA 12 SDE PLATE	0		EA Tooling	Hardware	Purchased	
1.9	V	TM00746 TM00768	000	SI4100 - 5 - M - CAMERA 34 SIDE PLATE SI4100 - 5 - M - CAMERA 12 SIDE PLATE	0		EA Tooling EA Tooling	Hardware	Purchased	
⊨ 1.10 ⊕ 1.11	V V	TM00/68	000	SI4100 - 5 - M - CAMERA 12 SIDE PLATE SI4100 - 5 - M - CAMERA SUDE ASSEMBLY	0		EA Tooling EA Automot		Manufactured	
- 1.11.1	V	TM00970	000	SI4100 - M - CAMERA BRACKET BASE	10	1.0000	EA Automot		Purchased	
1.11.2	V	TM00969	000	SI4100 - M - CAMERA BRACKET TOP	20		EA Tooling	Tooling	Manufactured	
1.11.3	V V	DALSA CAMERA SDD00044	000	CAMERA LOCK CLAMPING KNOB	0		EA Automot EA Automot		Purchased Purchased	
1.11.4		PV01158	001	WJGM - 01 - 06	10	4.0000	EA Tooling	Hardware	Purchased 0	090-258-0820
1.11.4	V	PV01157	001	WSQ - 06	0		EA Tooling	Hardware	Purchased	II
- 1.11.4 - 1.11.5 - 1.11.6	V		000	Mounting Bracket for FA-240 6" Stroke 200 lbs Force Linear Actuator	0		EA Automot EA Automot		Purchased	
1.11.4 1.11.5 1.11.6 1.12	V V	SDD00262		6" Stroke 200 lbs Force Linear Actuator SI LED 5 ASSEMBLY	0		EA Automot EA Automot		Purchased Manufactured	
1.11.4 1.11.5 1.11.6 1.12 1.13	V V V		000		0	1.0000	EA Automot		Purchased	
1.11.4 1.11.5 1.11.6 1.12	V V	SDD00262 SDD00261		Cool White Rebel LEDs, 20mm Tri-Star CoolBase		1.0000	EA Automot	re Hordware	Purchased	
1.11.4 1.11.5 1.11.5 1.11.6 1.13 1.14 1.14.1 1.14.1		SDD00262 SDD00261 TM00779 SDD00192 SDD00158	000	Cool Write Rebel LEDs, 20mm Tri-Star CoolBase Carclo 22* Prosted Tri-LED Optic	0		EA Automot		Manufactured 0 Purchased	105-ITEM1D
- 1.11.4 1.11.5 1.11.6 1.13 1.14 1.14 1.142 1.143		SDC00262 SDC00261 TN00779 SDC00192 SDC00199 SDC00159 TN00559	000 000 000 000 000	Cool White Rebel LEDs, 20mm Tri-Ster CoolBase Carcle 22" Frosted Tri-LED Optic SI L.E.D. PLASTIC COVER	0 10 10		IEB Subreast		1.00.000000	
- 1.11.4 1.11.5 1.11.6 1.13 1.14 1.14 1.142 1.143 1.144		SDD00262 SDD00261 TM00779 SDD00192 SDD00158	000	Cool Write Rebel LEDs, 20mm Tri-Star CoolBase Carclo 22* Prosted Tri-LED Optic	0 10 10 0	1.0000	EA Automot EA Tooling	Hardware	Manufactured	
- 1.11.4 1.11.5 1.11.6 1.11.6 1.13 1.14 1.14 1.142 1.144 1.143 1.144	V V	SDC00262 SDC00261 TM0779 SDC00192 SDC00192 SDC00193 TM0059 TM0059	000 000 000 000 000	Cool White Rebel LEDs, 20mm Tri-Star CoolBase Carolo 22* Fronted Tri-LED optic Si LE D. PLASTIC COVER Si LED BASE #5 Si4100 - OAS SPRING	10	1.0000 2.0000		Hardware	Manufactured Purchased	
1.11.4 1.11.5 1.11.5 1.11.6 1.11.6 1.12 1.13 1.14 1.14.2 1.14.3 1.14.4 1.14.4 1.15.1 1.15.2		5000082 5000081 TM00779 50000182 50000183 50000183 TM00554 5000085 TM00551 TM00751	000 000 000 000 000 000 000 000	Code White Rebot LEDs, Jünn Tri-Ster CoolBase Cardo 32 Product Tri-LBO Optic SI LE D. RASINE COVER SI LED DASE #5 SH100 - GAS SPRIVO GAS SPRIVO SDE 1 GAS SPRIVO SDE 1	10	1.0000 2.0000 1.0000 1.0000	EA Tooling EA Automot EA Automot	Hardware Ve Hardware ve Hardware	Purchased Purchased	
 1.114 1.115 1.115 1.116 1.118 1.118 1.114 1.144 1.144 1.143 1.144 1.144 1.143 1.144 1.144 1.144 1.145 1.152 1.152 1.152 		30000282 30000281 1040079 00000182 00000182 0000058 1040559 1040559 1040559 1040751 1040751 1040752 1040752	000 000 000 000 000 000 000	Cool Write Retot LEDs, Xone Tri-Star Coolboos Corio 22 Fronted Tri-LED optic St LE: D. FLAST CoolFR St LE: D. NAST CoolFR St LE: D. NAST STRID OAS STRID OAS STRID OAS STRID OAS STRID	10 0 20 0 0	1,0000 2,0000 1,0000 1,0000 1,0000	EA Tooling EA Automot EA Automot EA Tooling	Hardware Ve Hardware Ve Hardware Hardware Hardware	Purchased Purchased Purchased	
 1114 1115 1116 1116 1116 1116 1116 1114 1144 1142 1144 1144 1145 1153 1153 		20000380 20000380 20000380 30000192 30000193 11000559 11000559 11000559 11000559 11000559 11000559 11000559 11000559 11000559 11000559 10000559 10000559 10000559 10000559 10000000000	000 000 000 000 000 000 000 000 000	Cool Write Rebel LEDs, 20mm Tin-Star Cooltises Carlo 22 Protein Tin-Star Cooltises Str. L. D. FLAST CoolFee Str. L. D. Actor CoolFee Str. L. D. Actor CoolFee Str. L. D. Actor Str. Tin CoolFee OAS Streno Std. 2 OAS Streno Std. 2 OAS Streno Std. 2 OAS Streno Tin CoolFee OAS Streno Std. 2	10 0 20 0 0 0	1.0000 2.0000 1.0000 1.0000 1.0000 4.0000	EA Tooing EA Automot EA Automot EA Tooing EA Automot	Herdware Ne Herdware Ne Herdware Herdware Herdware	Purchased Purchased Purchased Purchased	105 move
 1.114 1.115 1.115 1.116 1.118 1.118 1.114 1.144 1.144 1.143 1.144 1.144 1.143 1.144 1.144 1.144 1.145 1.152 1.152 1.152 		S00008 S00008 S00008 S00008 S00009 S00009 TM0059 TM0054 S0009 TM0051 TM0051 M0075 M0075 M0075 M0075 M0075 M00754 M00754 M00754	000 000 000 000 000 000 000 000	Cool Write Rebel LEDs, 20mm TH-Star Coolfase Carlo 22 Protein TH-Star Coolfase Str. LED. PLASTC COVER Str. LED. NASTC COVER Str. LED. NAST ST SH000AS SPINO OAS SPINO STG 2 SH100 - 6 M-MORE TMALE	10 0 20 0 0	1.0000 2.0000 1.0000 1.0000 4.0000 4.0000 2.0000	EA Tooling EA Automot EA Automot EA Tooling	ve Hardware ve Hardware Hardware Hardware Hardware Hardware Hardware	Purchased Purchased Purchased	105-ITEM6
 1114 1115 1116 1116 1116 1116 1117 1118 1144 1152 <li< td=""><td></td><td>50000382 50000381 hu00779 50000182 50000183 1000559 1000559 1000559 50000155 50000155 1000554 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751</td><td>000 000 000 000 000 000 000 000 000 00</td><td>Cool Write Retot LEDs, X0me Tri-Star Coolitions Cork 0.22 Provided TrieLED optic Str. LE. D. HLARS TO COVER Str. LED NASE #5 Str. LED NASE #5 OAS SPRIND SDE 1 SITUE 1 STAD OFF SM10 - 6 × M-HADE SPACE? SM10 - 6 × M-HADE SPACE?</td><td>10 0 20 0 0 0</td><td>1,0000 2,0000 1,0000 1,0000 4,0000 4,0000 2,0000 2,0000</td><td>EA Toolng EA Automot EA Automot EA Toolng EA Automot EA Automot EA Automot</td><td>Hordivare No Hordivare Hordivare Hordivare Hordivare No Hordivare No Hordivare No Hordivare</td><td>Purchased Purchased Purchased Purchased Purchased Purchased Purchased</td><td></td></li<>		50000382 50000381 hu00779 50000182 50000183 1000559 1000559 1000559 50000155 50000155 1000554 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751	000 000 000 000 000 000 000 000 000 00	Cool Write Retot LEDs, X0me Tri-Star Coolitions Cork 0.22 Provided TrieLED optic Str. LE. D. HLARS TO COVER Str. LED NASE #5 Str. LED NASE #5 OAS SPRIND SDE 1 SITUE 1 STAD OFF SM10 - 6 × M-HADE SPACE? SM10 - 6 × M-HADE SPACE?	10 0 20 0 0 0	1,0000 2,0000 1,0000 1,0000 4,0000 4,0000 2,0000 2,0000	EA Toolng EA Automot EA Automot EA Toolng EA Automot EA Automot EA Automot	Hordivare No Hordivare Hordivare Hordivare Hordivare No Hordivare No Hordivare No Hordivare	Purchased Purchased Purchased Purchased Purchased Purchased Purchased	
 1.114 1.115 1.116 1.118 1.118 1.118 1.118 1.118 1.114 		E0000383 E0000383 E0000383 E0000383 E000039 E000039 E000039 E000039 E000039 E000039 E000039 E000039 E00039 E	000 000 000 000 000 000 000 000 000 00	Cool Write Rebot LEDs, X0ms Tri-Star Cooltives Corio 22 Prosted Tri-LED onto St LE D. FLAST COVER St LE D. RASC COVER St LE D. RASC COVER St MID: 0.AS SPRND 3 OAS SPRND 30E 2 OAS SPRND 30E 2 OAS SPRND 30E 1 OAS SPRND 50E 1 OAS SPRND 50E 1 OAS SPRND 70D SHITU 15 TAND 07T SHITO - 6. W - HINCE PEAKLE SHITO - 5. W - HINCE SPACER SHITO - 5. W - HINCE SPACER SHITO - 5. W - HINCE SPACER	10 0 20 0 0 0 0 0 0 0 0 0 0	1,0000 2,0000 1,0000 1,0000 4,0000 4,0000 2,0000 2,0000 2,0000	EA Toolng EA Automot EA Automot EA Toolng EA Automot EA Automot EA Automot EA Automot	Hardware Ne Hardware Hardware Hardware Hardware Hardware Hardware Ne Hardware Ne Hardware Tooling	Purchased Purchased Purchased Purchased Purchased 0 Purchased 0	105-ITE96
 1114 1115 1116 1116 1116 1116 1117 1118 1144 1152 <li< td=""><td></td><td>50000382 50000381 hu00779 50000182 50000183 1000559 1000559 1000559 50000155 50000155 1000554 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751</td><td>000 000 000 000 000 000 000 000 000 00</td><td>Cool Write Retot LEDs, X0me Tri-Star Coolitions Cork 0.22 Provided TrieLED optic Str. LE. D. HLARS TO COVER Str. LED NASE #5 Str. LED NASE #5 OAS SPRIND SDE 1 SITUE 1 STAD OFF SM10 - 6 × M-HADE SPACE? SM10 - 6 × M-HADE SPACE?</td><td>10 0 20 0 0 0 0 0 0 0</td><td>1,0000 2,0000 1,0000 1,0000 4,0000 4,0000 2,0000 2,0000 2,0000 2,0000 2,0000</td><td>EA Toolng EA Automot EA Automot EA Toolng EA Automot EA Automot EA Automot</td><td>Hardiware Ve Hardiware Hardiware Hardiware Hardiware Hardiware No Hardiware Tooling Ve Hardiware</td><td>Purchased Purchased Purchased Purchased Purchased Purchased Purchased</td><td></td></li<>		50000382 50000381 hu00779 50000182 50000183 1000559 1000559 1000559 50000155 50000155 1000554 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751 1000751	000 000 000 000 000 000 000 000 000 00	Cool Write Retot LEDs, X0me Tri-Star Coolitions Cork 0.22 Provided TrieLED optic Str. LE. D. HLARS TO COVER Str. LED NASE #5 Str. LED NASE #5 OAS SPRIND SDE 1 SITUE 1 STAD OFF SM10 - 6 × M-HADE SPACE? SM10 - 6 × M-HADE SPACE?	10 0 20 0 0 0 0 0 0 0	1,0000 2,0000 1,0000 1,0000 4,0000 4,0000 2,0000 2,0000 2,0000 2,0000 2,0000	EA Toolng EA Automot EA Automot EA Toolng EA Automot EA Automot EA Automot	Hardiware Ve Hardiware Hardiware Hardiware Hardiware Hardiware No Hardiware Tooling Ve Hardiware	Purchased Purchased Purchased Purchased Purchased Purchased Purchased	

Features

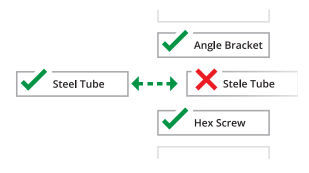
r: 192.168.1.6\M1SERVER M1 Database: M1_M1 CAD System:

- Real-time, direct, two-way link with M1
- Automated, single-step BOM push
- View BOM change summary
- Push Revision to ECI M1 and CAD
- Export Excel and PDF files
- Notification for errors and missing fields

Benefits

- Eliminate manual data entry •
- Cut design cost •
- Improve data consistency •
- Improve information flow •
- Increase data accuracy •
- Reduce cycle time •

Section 479 7811 | Section 2636 Section www.QBuildSoftware.com



Resolve Discrepancies

Discrepancies between CAD and ECI M1 are highlighted, allowing you to select or enter the correct data.

Access ECI M1 Data

CADLink's direct integration allows you to access M1 data such as Product Code, Part Class, and Raw Material Part Data from the CADLink interface.

Operations

Assigning M1 Operations is easy! Simply select a work center from a drop-down list.

