

# M-TRACK FAX COVER SHEET

Date: \_\_\_\_\_

Atten: Contrex Technical Support  
Fax Number: **1-763-424-8734**

From:  
Name \_\_\_\_\_ Ext \_\_\_\_\_

Company \_\_\_\_\_ Telephone # \_\_\_\_\_ Fax # \_\_\_\_\_

We have \_\_\_\_\_ M-Track(s) that are used for: \_\_\_\_\_

-----  
-----

Serial Communication Hookup: \_\_\_\_\_Yes \_\_\_\_\_No

Brief Description of the Problem: \_\_\_\_\_

-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----

We are transmitting \_\_\_\_\_ pages, including:  
this (two sided) Fax Cover Sheet,  
a sketch of the system that the M-Track is integrated with.

Please turn the page to record any CPs that you have changed from the default value—>

Please record the Control Parameters that you have changed from the default value:

Code#	Description	User Record	Code#	Description	User Record
CP-01	Setpoint 1		CP-27	Batch Limit	
CP-02	Setpoint 2		CP-29	Phase Increment	
CP-03	Setpoint 3		CP-30	Sync Logic	
CP-05	Master Setpoint		CP-31	Phase	
CP-06	Jog Setpoint		CP-32	Gross Error Boundary	
CP-07	Direct Command		CP-33	Sync Flag Window	
CP-08	Acceleration Time		CP-34	Sync Enable	
CP-09	Deceleration Time		CP-35	Speed/Torque Select	
CP-11	PPR Follower		CP-36	Output Format	
CP-13	RPM Follower		CP-37	Sync Flag Window Enbl	
CP-15	Overspeed Limit		CP-38	Sync Flag Polarity	
CP-18	Follower Format		CP-61	Gross Error Reset	
CP-19	Direct Mode Enable		CP-65	Gain ( P )	
CP-20	Minimum Speed		CP-66	Reset ( I )	
CP-21	Maximum Speed		CP-67	Rate ( D )	
CP-22	Low Speed Alarm		CP-70	Device Address	
CP-23	High Speed Alarm		CP-71	Baud Rate	
CP-24	Position Alarm		CP-72	Character Format	
CP-25	Lag Pulse Limit		CP-73	Control Mask	
CP-26	Lead Pulse Limit				

Please record what the relevant Monitor Parameters display when the problem occurs:

Code#	Description	Displayed	Code#	Description	Displayed
MV-40	Tach		MV-56	Discrete OUT A	
MV-41	Lead Frequency		MV-57	Discrete OUT B	
MV-42	Feedback Frequency		MV-58	Active Scaling	
MV-43	Batch Complete		MV-59	Line Notch Counter	
MV-44	Batch Remaining		MV-74	Comm Error	
MV-47	DAC Output		MV-80	Lead Job Space	
MV-48	Trim Output		MV-81	Follower Job Space	
MV-49	Position Error		MV-82	Lead Job Space Var	
MV-50	Keypad Errors		MV-83	Follower Job Space Var	
MV-51	Alarm Status		MV-84	Sync Flag Difference	
MV-52	Control State		MV-85	True Scale Factor	
MV-53	Discrete IN A		MV-86	Active Scale Factor	
MV-54	Discrete IN B		MV-99	Software Code Revision	
MV-55	Discrete IN C		MV-00	Software Part Number	