

CSMi CONFIDENTIAL 101 Tosca Drive Stoughton, MA 02072 USA (Phone) 781.297-2034 (FAX) 781.297-2039 (Web) www.csmisolutions.com

Determining the HUMAC NORM Servo and Motor Type

1. Procedure

- 1.1. If you have an original CYBEX NORM which was not upgraded with a HUMAC skip to Step 2 "Your System".
- 1.2. If you have a NORM with a HUMAC System, continue with the following steps.
- 1.3. Exit the HUMAC Program.
- 1.4. From the **Windows Task Bar**, select **Start**, **All Programs**, **HUMAC20??**, **Utilities**, **Diagnostics** where HUMAC20?? Is your HUMAC version, e.g. HUMAC2004 or HUMAC20015.
- 1.5. From the **Startup Screen**, enter **CSMIDIAG** as the password and click the **Proceed with Caution** button. The HUMAC will display the **USB-DSP-PLD monitor** form.
- 1.6. The **USB-DSP-PLD monitor** form will display the current Machine, Servo, Motor and Rev settings on the right hand side of the screen.



1.7. You can also determine the Motor type from the HUMAC Interface:



1.8. Click the **Exit** button to exit the diagnostics.

2. Your System

2.1. Check the setting for your system.

Select	CSMi Part Number	System
	504089-R0	Original CYBEX/NORM
	504106-R0	HUMAC/NORM with Rockwell Motor (Green or Blue Motor)
	504105-R0	HUMAC/NORM Getty Motor (Black Motor)

2.2. Complete the contact information below and FAX (781-297-2039) or e-mail (orders@csmisolutions.com) this page to CSMi.

Facility Name: Street: City, State: Country: Your Name: Phone: E-Mail: