

WORCESTER POLYTECHNIC INSTITUTE

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Hello,

I represent a small student group working at Worcester Polytechnic Institute in the autonomous vehicle research laboratory. We have been using a Curtis 1204-410 motor controller alongside the 1995 golf cart it came from. Unfortunately, a loose connection caused sparking to send current spikes into the controller ultimately breaking it. We are seeking a new motor controller as the 1204-410 does not seem to be manufactured anymore. The new 1204-M/1205-M seems to fit this need nicely as well as provide some improved features such as motor reversal and plug braking. These new models, unlike the one we have been working with, are programmable and we are also seeking the use of the programming tool. Given that this is a student project with limited budget, we are enquiring about any form of educational discount that Curtis may be able to offer us on these parts.

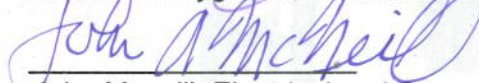
Thank you,



Alex Briskman, Undergraduate Student



Alexander Wyglinski, Professor, Project Advisor



John McNeill, Electrical and Computer Engineering Department Head



WPI

John A. McNeill, Ph.D.

Professor and Department Head
Department of Electrical and Computer Engineering

100 Institute Road, Worcester, MA 01609-2280 USA
508-831-5567 (O) 508-831-5491 (F)
mcneill@wpi.edu
wpi.edu



WPI

Alexander M. Wyglinski, Ph.D.

Associate Professor
Department of Electrical and Computer Engineering

100 Institute Road, Worcester, MA 01609-2280 USA
508-831-5061 (O) 508-344-2818 (C)
508-831-5491 (F)
alexw@wpi.edu
www.wpi.edu

508-831-5231 (TEL) 508-831-5491 (FAX)

100 INSTITUTE ROAD, WORCESTER MA 01609-2280 USA
WPI.EDU