

Corporate Brief



**AMPTECH
INC.**

Corporate: (231) 299-1230
 Fax: (231) 299-1236
www.amptechinc.com

201 Glocheski Drive
 Manistee, MI 49660

Lee Wyatt, President
lwatt@amptechinc.com

Todd Grover, GC Specialist
tgrover@amptechinc.com

73,000 Sq. Ft. in Michigan
 20,000 Sq. Ft. in Pennsylvania



Amptech Inc. is a leader in electronic assembly manufacturing in Michigan and Pennsylvania. We are a manufacturer of printed circuit board assemblies, wire harnesses, and mechanical assemblies. We specialize in complete turnkey capabilities, from prototype to completed product build. We additionally provide warehousing and distribution services for our Customer's products.

<ul style="list-style-type: none"> • Automated Production • Quick turn Prototypes • Complete No-Lead ROHS Compliant • Wire Harnesses • Surface Mount (SMT) & Through Hole (THT) • Potting & Conformal Coating • Single-Sided PCBs, Multilayer PCBs, Double-Sided PCBs • Complete Turnkey Box Builds/Final Product Builds • Design and Feasibility Consultation • Electrical Testing & In-Circuit Testing • LED Specialties • Custom Assembly Services • Test Fixture Design / Industrial X-Ray • IC Programming • Kitting and Component Identification 	<p>NAICS CODES</p> <p>334418 Printed Circuit Assembly (Electronic Assembly) Manufacturing</p> <p>335999 All Other Miscellaneous Electrical Equipment and Component Manufacturing</p> <p>336321 Vehicular Lighting Equipment Manufacturing</p> <p>335931 Current-Carrying Wiring Device Manufacturing</p>
	<p>HUBZone Certified (37509) CAGE: 30BY1</p>
	<p>ISO 9001:2008 (ANSI/EIA-649) AS9100C</p>



Seltronic Trip Network Protector Unit	Light Bar Search Lights, Control Box and Flashers	Command Control Units & Guidance Control Units	SDV Mouse Interface PWB	RE2 DS1-MA Micro Unmanned Ground Vehicle
Used to set the timing of the circuit breaker by allowing the short and long trip delays to be adjusted. Have been building these units for over 27 years for the United States Navy.	Enemy and emergency detection light bar assembly used for the Mine Resistant Ambush Protected (MRAP) vehicle program.	Quick turn complex assemblies built for the Naval Undersea Warfare Center.	Underwater mouse control board built for the department of the navy.	A lightweight and highly versatile robot designed for the military and law enforcement to access dangerous areas or remote targets.