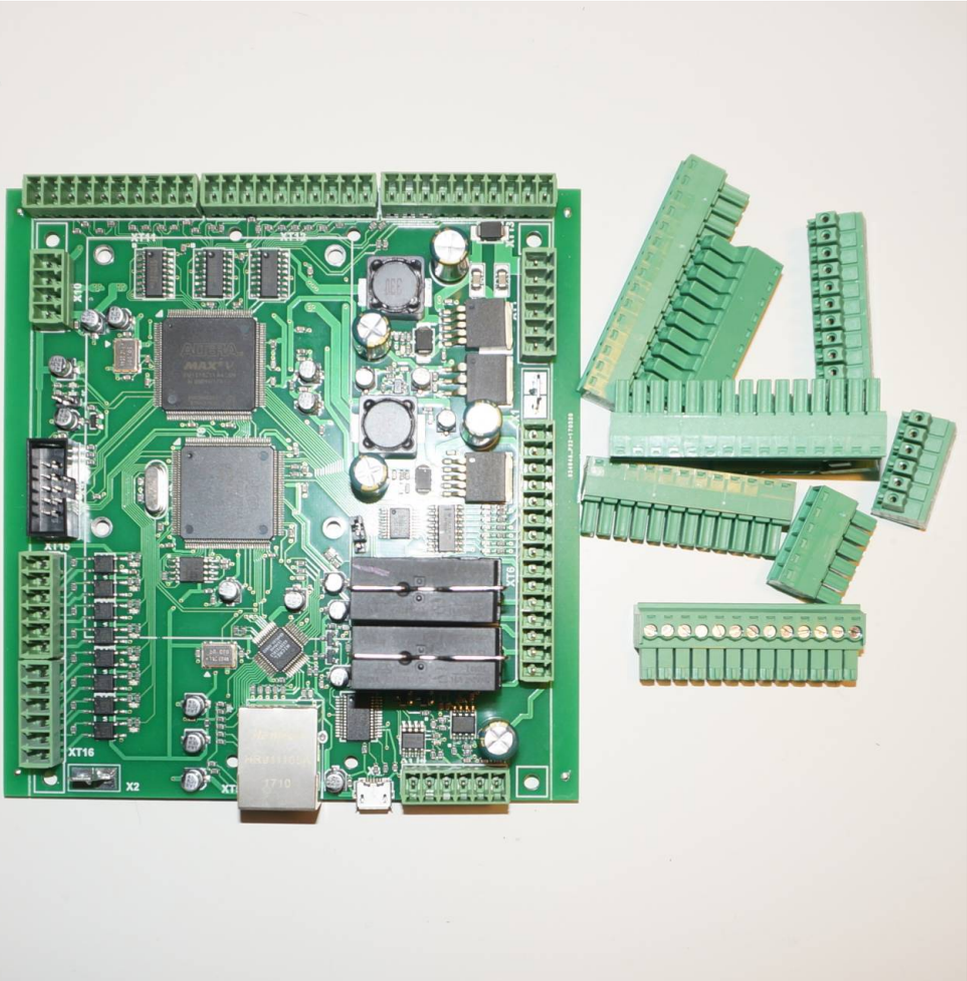
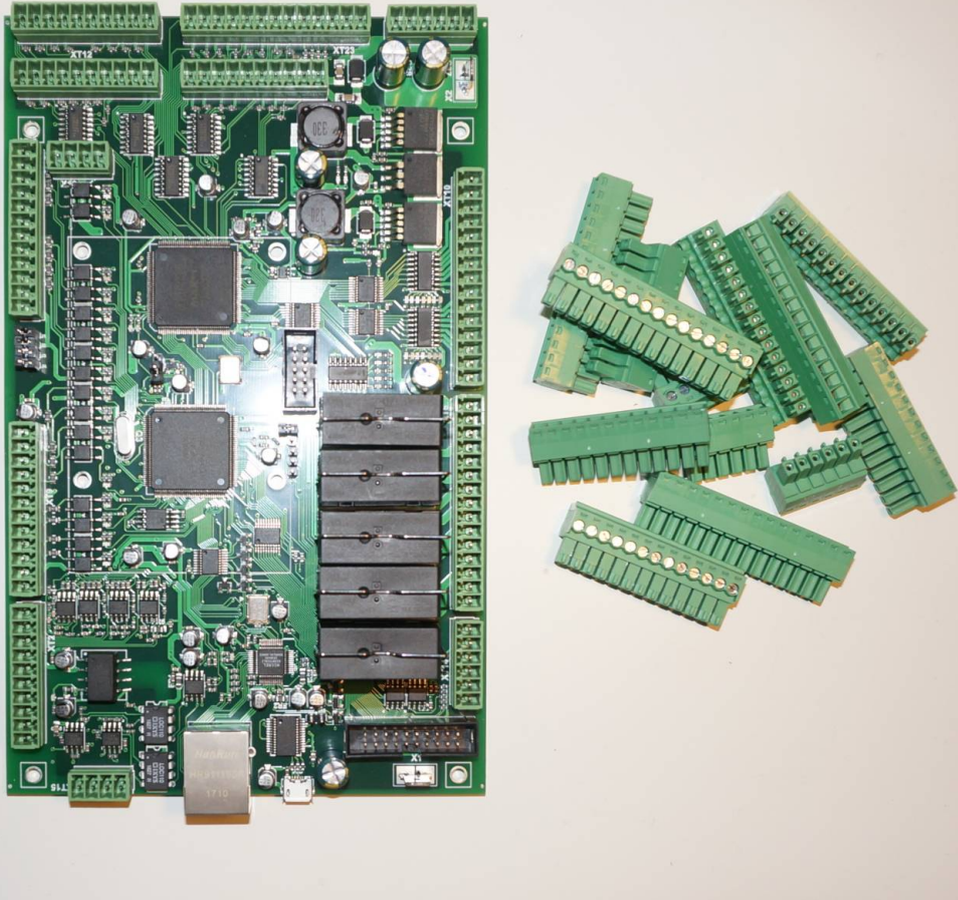
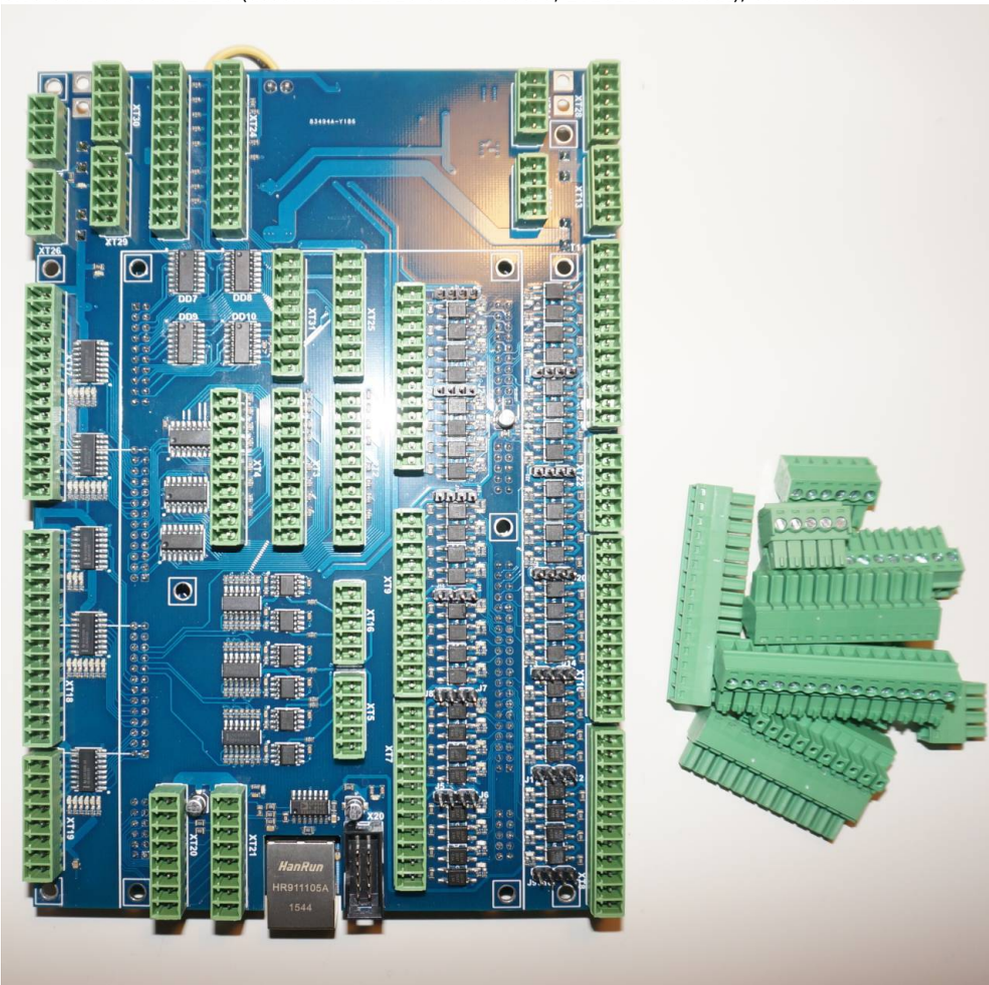


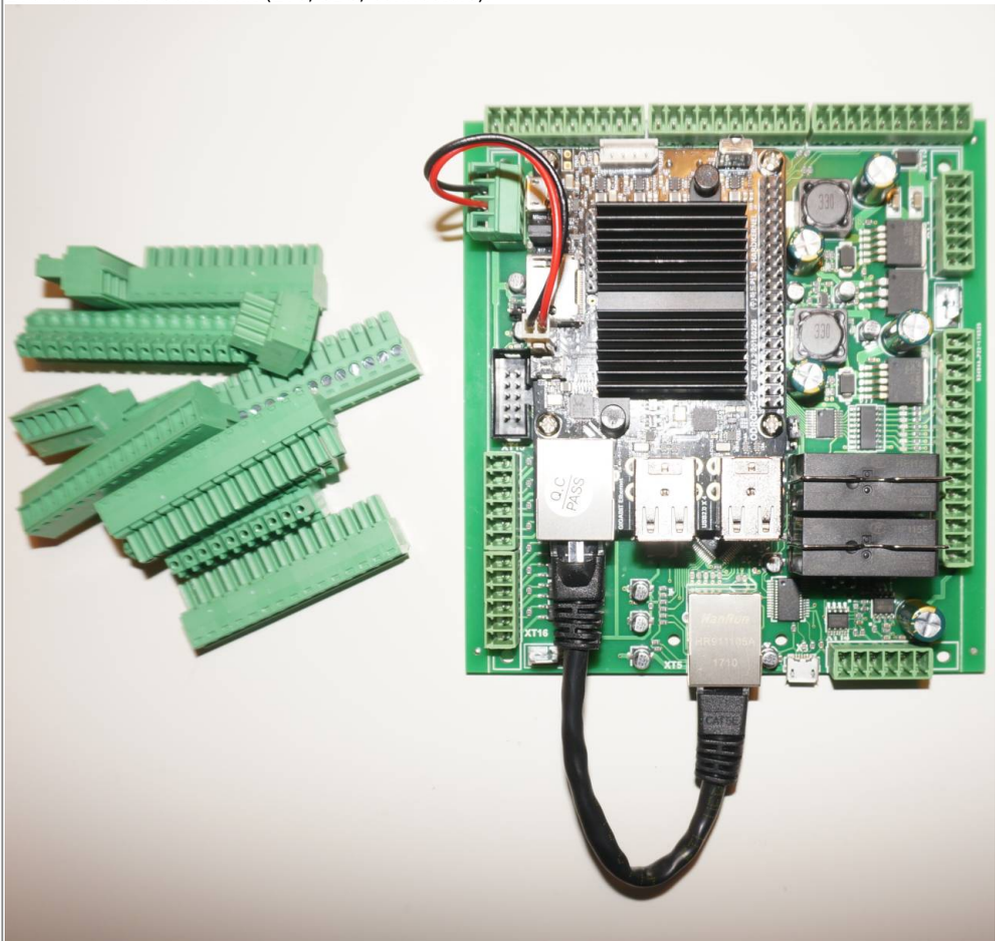
NOTE: For manufacturers and regular customers, discounts may apply. Please reach out to us by email to find out about our discounted pricing if you are a machine manufacturer and/or a repeat customer.

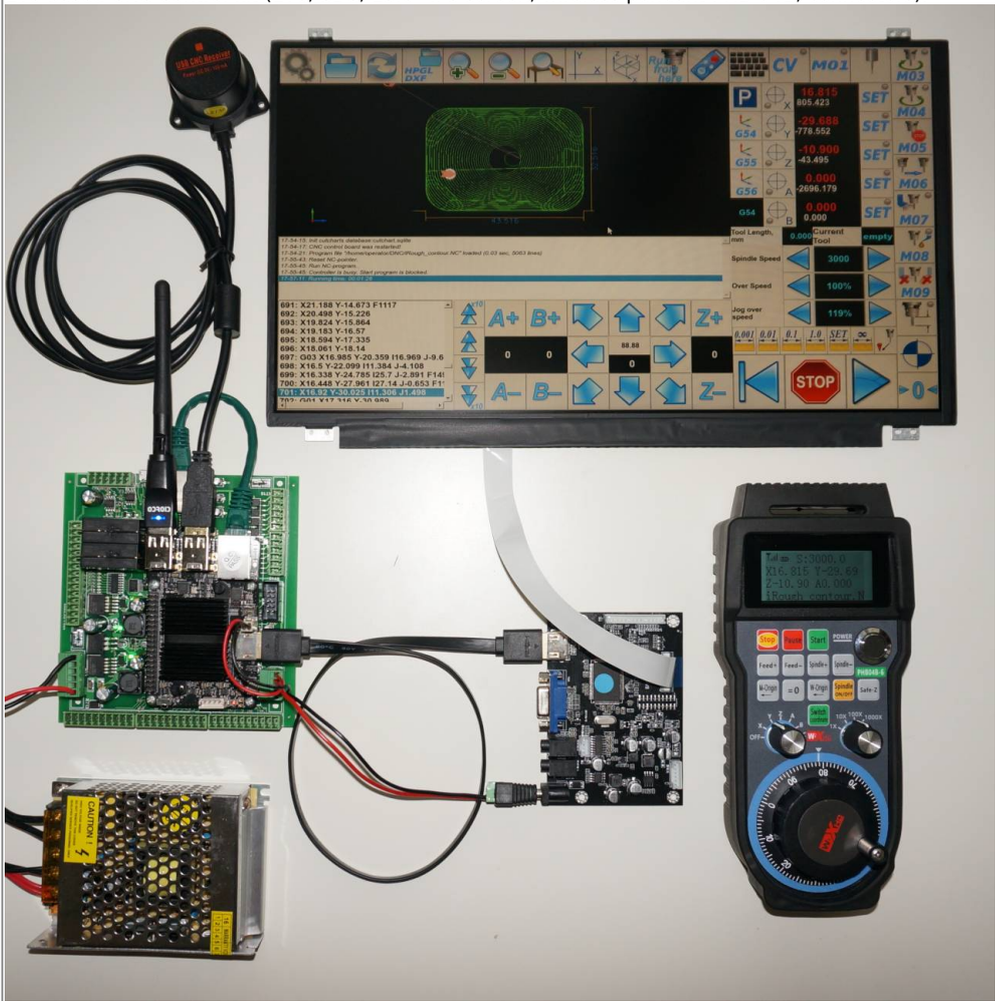
Prices on this page are for general reference only. Prices subject to change without notice.

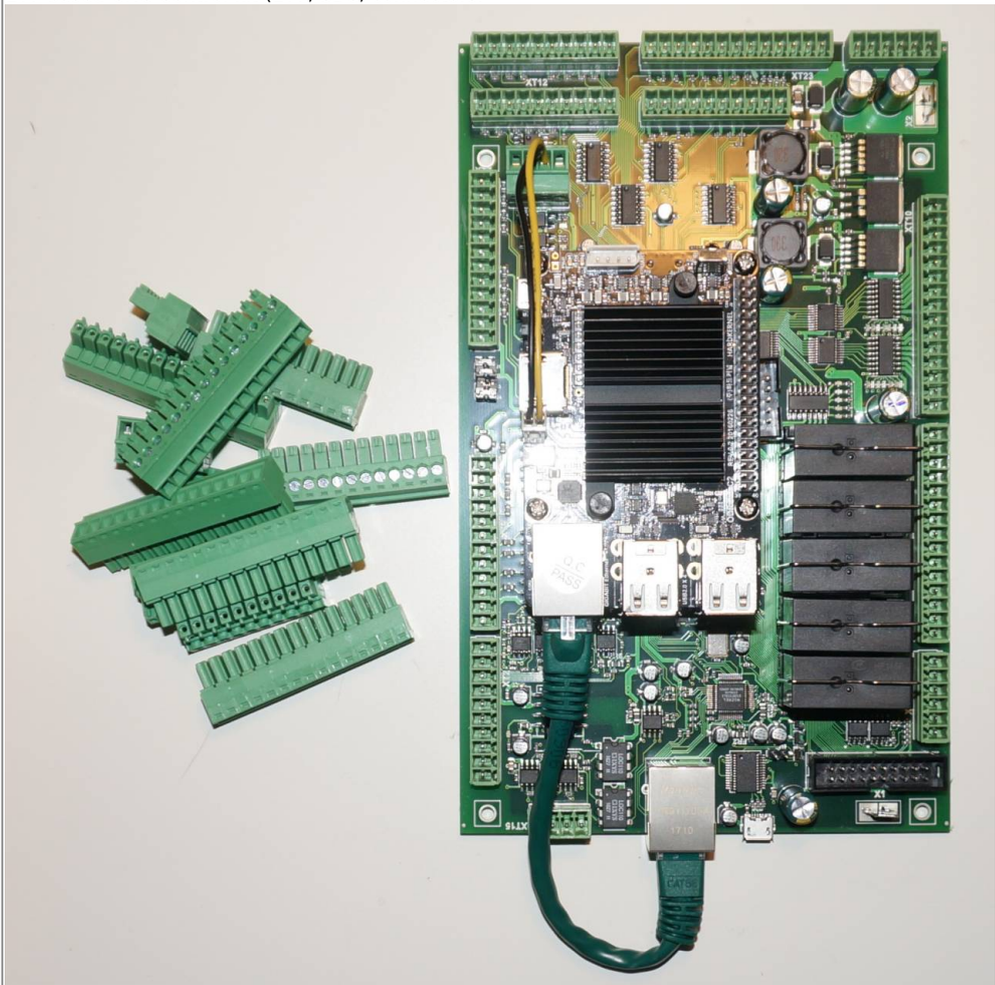
myCNC Price-List			
Art.#	Description	Dealer (USD)	Retail (USD)
CNC Control boards			
CNC-ET6R1C	<p>CNC Control board ET6, connectors.</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz) * 8x galvanic isolated inputs * 2x relay outputs * 2x open collectro outputs * 3x open collector PWM outputs * RS485 Modbus * 10V DAC output 	*****	*****

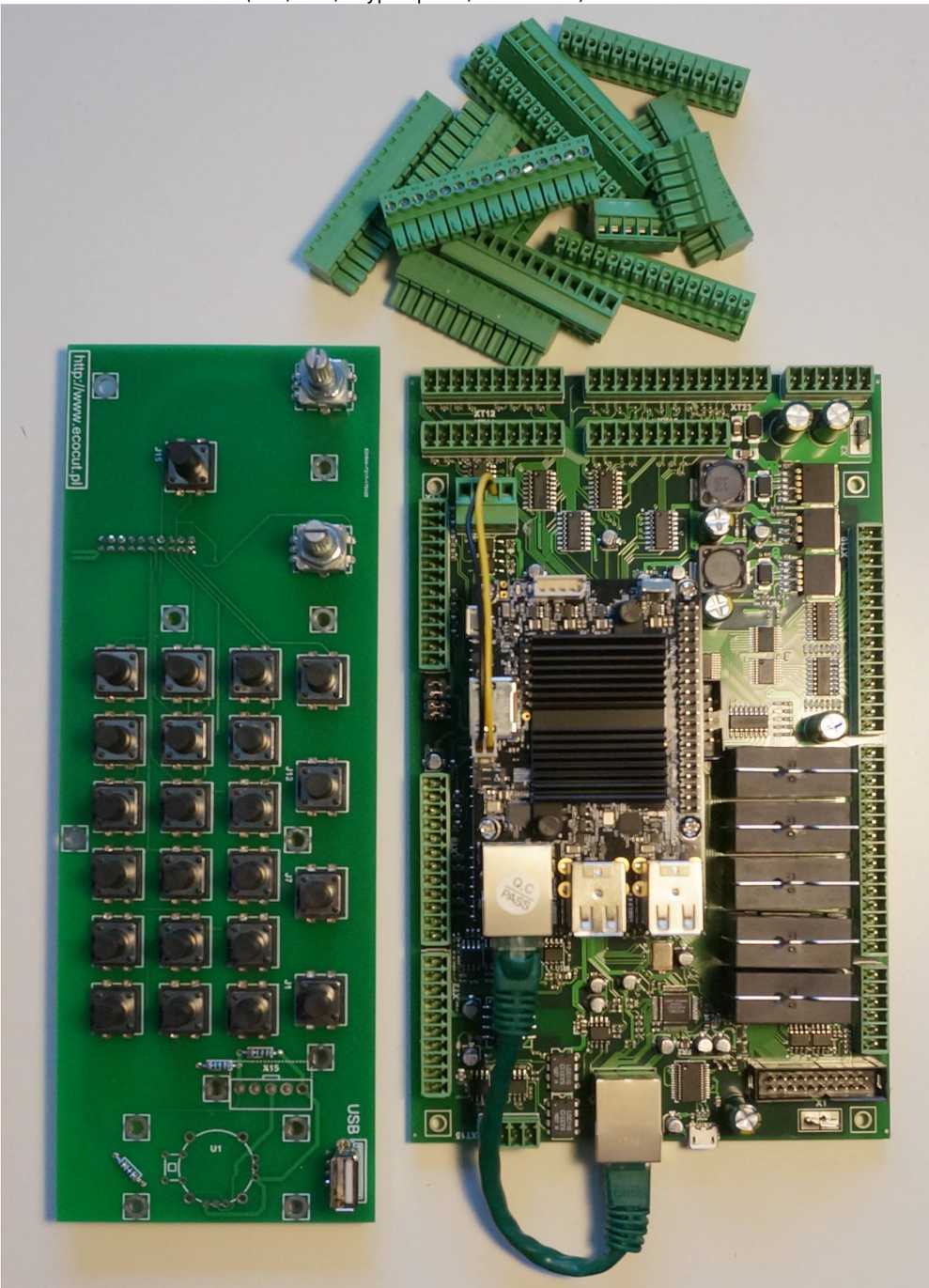
myCNC Price-List		Dealer (USD)	Retail (USD)
Art.#	Description		
CNC Control boards			
CNC-ET7R2C	<p>CNC Control board ET7, connectors.</p>  <p>* 6 axes motion control (pulse-dir 3MHz) * 16x galvanic isolated inputs * 3x incremental encoder (AB) inputs * 5x relay outputs * 11x open collector outputs * 3x open collector PWM outputs * 2x 0-11V galvanic isolated ADC inputs (THC control) * 6 0-5V ADC inputs * RS485 Modbus * 10V DAC output optional keypad panel (21 keys, 2x rotary encoders, double axes resistive joystick)</p>	****	****
CNC-ET7KEY1	<p>ET7 Keypad panel board.</p>  <p>Keypad contains * 21 keys, * 2x rotary encoders, * double axes resistive joystick (optional)</p>	****	****

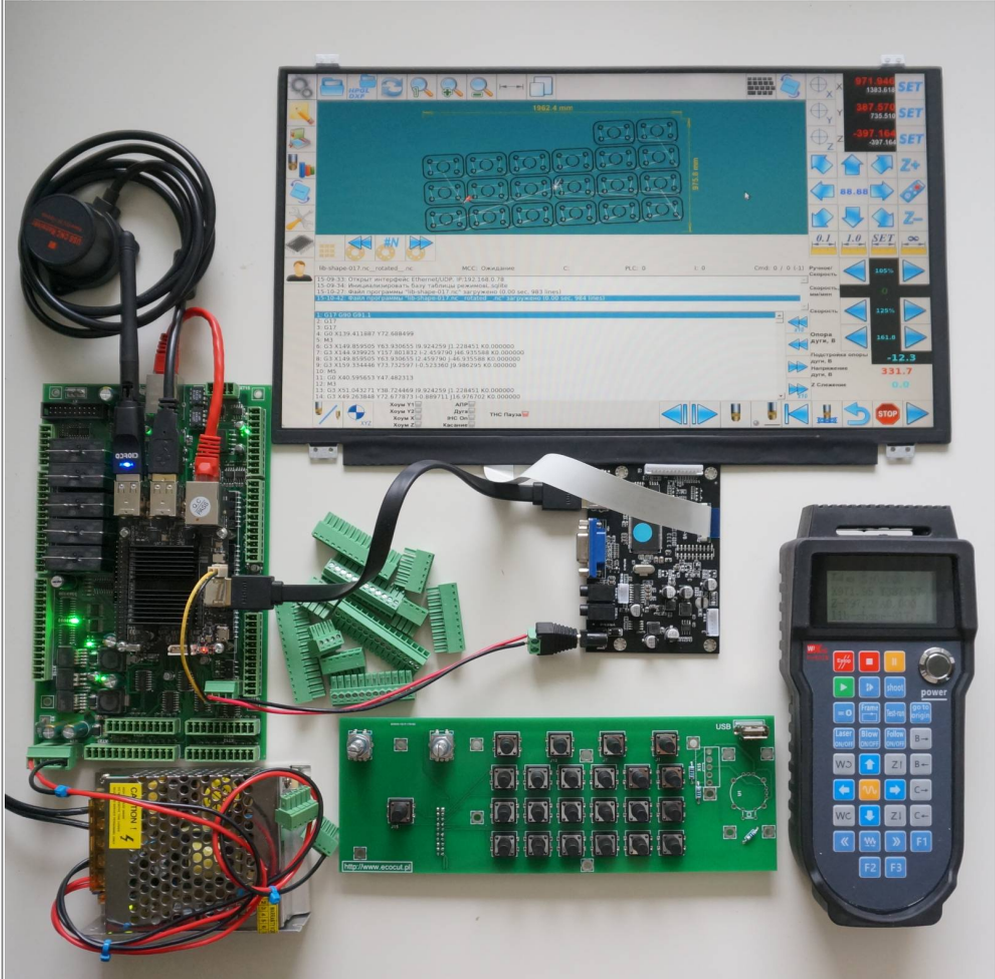
myCNC Price-List		Dealer (USD)	Retail (USD)
Art.#	Description		
CNC Control boards			
CNC-ET10R2C	<p>CNC Control board ET10 (assemble of ET10 control board, ET10BB breakout), connectors.</p>  <ul style="list-style-type: none"> * 6 axes motion control (closed loop analogue +/-10V or pulse-dir 3MHz), * 48x galvanic isolated inputs, * 6x incremental encoder inputs (4x ABC, 2x AB encoders), * 24x open collector outputs, * 4x open collector PWM outputs, * 8x ADC inputs (5V range, 1x differential inputs), * 2x RS485 Modbus, * 6x +/-10V DAC 	****	****
CNC Control Kits			

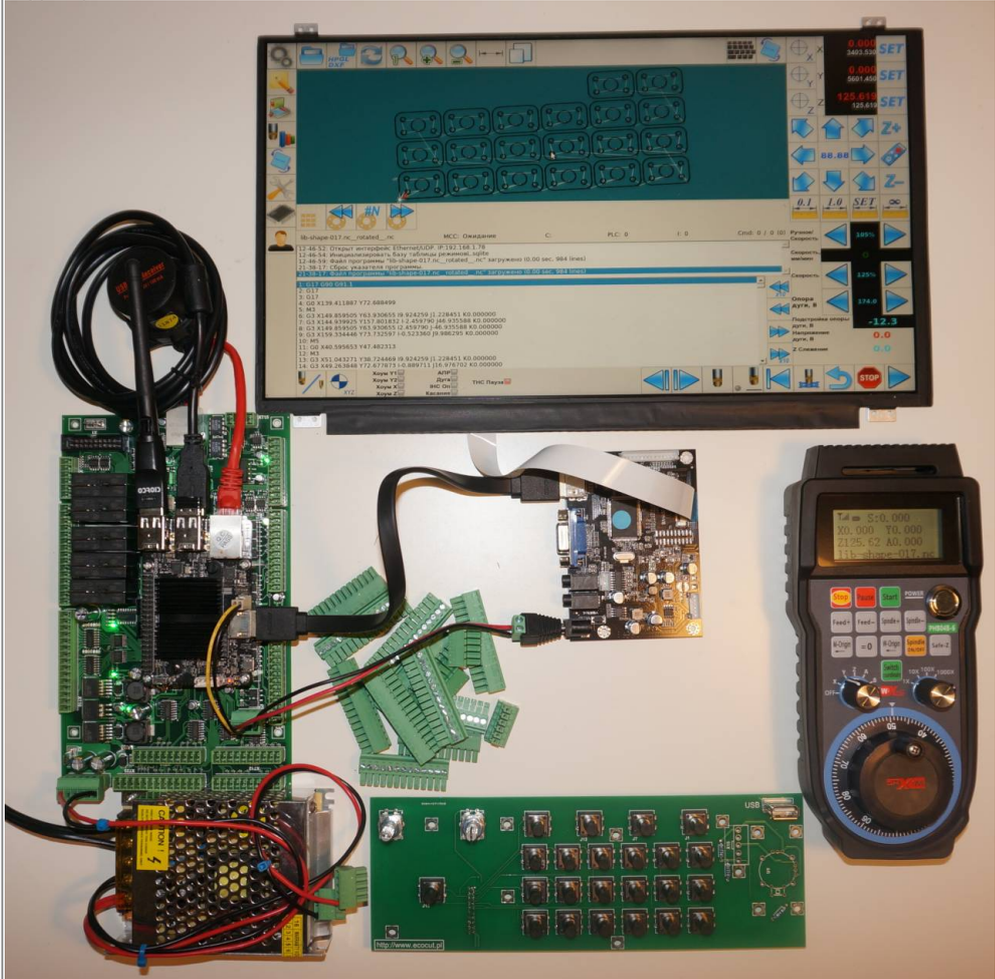
myCNC Price-List			
Art.#	Description	Dealer (USD)	Retail (USD)
CNC Control boards			
OPC-ET6R1C	<p>ET6 based CNC Control kit (ET6, SBC, connectors).</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz), * 8x galvanic isolated inputs, * 2x relay outputs, * 2x open collector outputs, * 3x open collector PWM outputs, * RS485 Modbus, * 10V DAC output <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version), * Network, Wifi, Linux, myCNC software installed <p>Screen, keyboard, mouse, wireless pendant are not included</p>	*****	*****

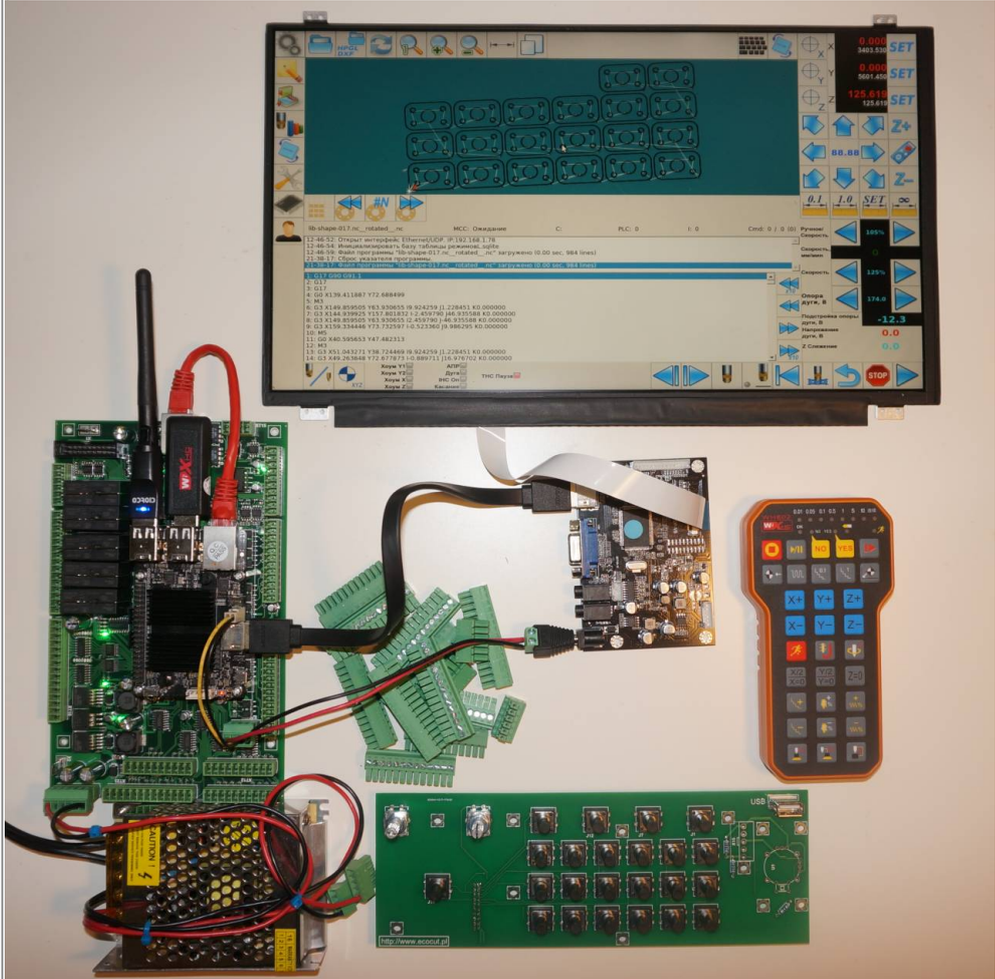
myCNC Price-List		Dealer (USD)	Retail (USD)
Art.#	Description		
CNC Control boards			
15PC-ET6R1C-WP2	<p>ET6 based CNC Control kit (ET6, SBC, 15.6" IPS screen, wireless pendant PHB-04B, connectors).</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz), * 8x galvanic isolated inputs, * 2x relay outputs, * 2x open collector outputs, * 3x open collector PWM outputs, * RS485 Modbus, * 10V DAC output <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version), * Network, Wifi, Linux, myCNC software installed <p>Keyboard, mouse are not included</p>	*****	*****

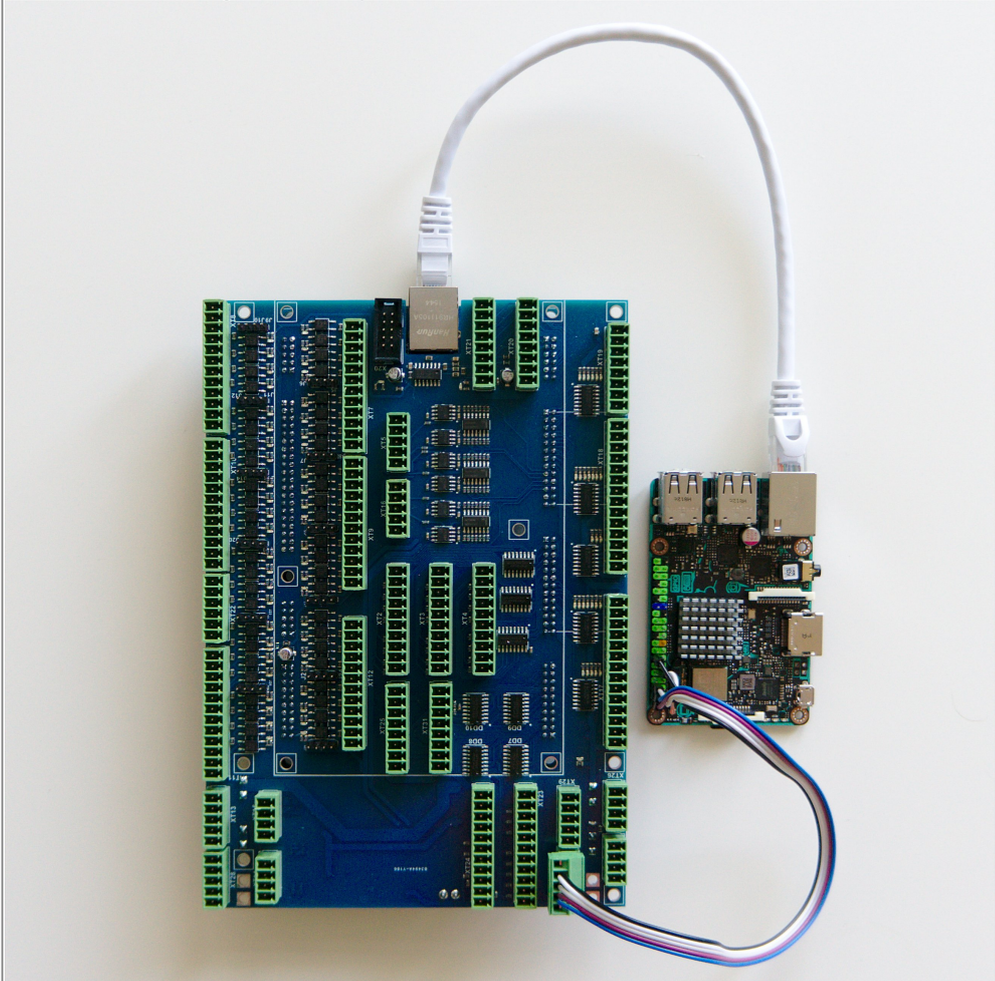
myCNC Price-List			
Art.#	Description	Dealer (USD)	Retail (USD)
CNC Control boards			
OPC-ET7R2C	<p>ET7 based CNC Control kit (ET7, SBC, connectors.</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz), * 16x galvanic isolated inputs, * 3x incremental encoder (AB) inputs, * 5x relay outputs, * 11x open collector outputs, * 3x open collector PWM outputs, * 2x galvanic isolated ADC inputs 11V range, (for THC control) * 6x 0-5V ADC inputs * RS485 Modbus * 10V DAC output <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version), * Network, Wifi, Linux, myCNC software installed <p>Screen, keyboard, mouse, wireless pendant are not included.</p>	*****	*****

myCNC Price-List			
Art.#	Description	Dealer (USD)	Retail (USD)
CNC Control boards			
OPC-ET7R2C-7K	<p>ET7 based CNC Control kit (ET7, SBC, keypad panel, connectors).</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz), * 16x galvanic isolated inputs, * 3x incremental encoder (AB) inputs, * 5x relay outputs, * 11x open collector outputs, * 3x open collector PWM outputs, * 2x galvanic isolated ADC inputs 11V range, (for THC control) * 6x 0-5V ADC inputs * RS485 Modbus * 10V DAC output <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version), * Network, Wifi, Linux, myCNC software installed <p>Screen, keyboard, mouse, wireless pendant are not included. Keypad panel has 21 keys, 2x rotary encoders, double axes resistive joystick.</p>	****	****

myCNC Price-List		Dealer (USD)	Retail (USD)
Art.#	Description		
CNC Control boards			
15PC-ET7R2C-WP1-7K	<p>ET7 based CNC Control kit (ET7, SBC, 15.6" IPS screen, wireless pendant PHB-02B, connectors, keypad panel board).</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz), * 16x galvanic isolated inputs, * 3x incremental encoder (AB) inputs, * 5x relay outputs, * 11x open collector outputs, * 3x open collector PWM outputs, * 2x galvanic isolated ADC inputs 11V range, (for THC control) * 6x 0-5V ADC inputs * RS485 Modbus * 10V DAC output <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version), * Network, Wifi, Linux, myCNC software installed * 15.6" IPS screen with HDMI driver board * Wireless Pendant control PHB-02B <p>Keyboard, mouse are not included.</p>	*****	*****

myCNC Price-List		Dealer (USD)	Retail (USD)
Art.#	Description		
CNC Control boards			
15PC-ET7R2C-WP2-7K	<p>ET7 based CNC Control kit (ET7, SBC, 15.6" IPS screen, wireless pendant PHB-04B, connectors, keypad panel).</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz), * 16x galvanic isolated inputs, * 3x incremental encoder (AB) inputs, * 5x relay outputs, * 11x open collector outputs, * 3x open collector PWM outputs, * 2x galvanic isolated ADC inputs 11V range, (for THC control) * 6x 0-5V ADC inputs * RS485 Modbus * 10V DAC output <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version), * Network, Wifi, Linux, myCNC software installed * 15.6" IPS screen with HDMI driver board * Wireless Pendant control PHB-04B <p>Keyboard and mouse are not included. Keypad panel has 21 keys, 2x rotary encoders, double axes resistive joystick.</p>	*****	*****

myCNC Price-List		Dealer (USD)	Retail (USD)
Art.#	Description		
CNC Control boards			
15PC-ET7R2C-WP3-7K	<p>ET7 based CNC Control kit (ET7, SBC, 15.6" IPS screen, wireless pendant WHB-02, connectors, keypad panel).</p>  <ul style="list-style-type: none"> * 6 axes motion control (pulse-dir 3MHz), * 16x galvanic isolated inputs, * 3x incremental encoder (AB) inputs, * 5x relay outputs, * 11x open collector outputs, * 3x open collector PWM outputs, * 2x galvanic isolated ADC inputs 11V range, (for THC control) * 6x 0-5V ADC inputs * RS485 Modbus * 10V DAC output <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version), * Network, Wifi, Linux, myCNC software installed * 15.6" IPS screen with HDMI driver board * Wireless Pendant control PHB-04B <p>Keyboard and mouse are not included. Keypad panel has 21 keys, 2x rotary encoders, double axes resistive joystick.</p>	*****	*****

myCNC Price-List			
Art.#	Description	Dealer (USD)	Retail (USD)
CNC Control boards			
OPC-ET10R2C	<p>ET10 based CNC Control kit, connectors set. CNC Control board ET10 (assemble of ET10 control board, ET10BB breakout), Single board computer, connectors set.</p>  <ul style="list-style-type: none"> * 6 axes motion control (closed loop analogue +/-10V or pulse-dir 3MHz), * 48x galvanic isolated inputs, * 6x incremental encoder inputs, (4x ABC, 2x AB encoders), * 24x open collector outputs, * 5x open collector PWM outputs, * 8x ADC inputs (5V range, 1 channel is with differential inputs), * 2x RS485 Modbus, * 6x +/-10V DAC <p>Single board computer:</p> <ul style="list-style-type: none"> * Raspberry Pi 4 (4GB version) * Network, Wifi, Linux, * myCNC software installed <p>Screen, keyboard, mouse, wireless pendant are not included</p>	*****	*****

From: <http://docs.pv-automation.com/> - **myCNC Online Documentation**

Permanent link: http://docs.pv-automation.com/mycnc_price_list

Last update: **2021/04/06 11:46**

