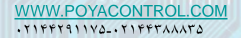


شركت مهندسي پويا كنترل الكترونيك «دانش بنيان»

- طراحی، ساخت، مهندسی معکوس و تعمیرات پیشرفته
 - الكترونيك مكاترونيك

- POYA CONTROL ELECTRONIC, Knowledge base.
- Design-Manufacturing-reverse engineering-Advanced repairs
- Electronics-Mechatronics





Introduction

Poya Control Electronic Engineering Company was established in 2005 with the aim of providing technical and engineering services in the fields of electronics and mechatronics and with the efforts of a group of experts active in the field of industry and ports of the country and with the cooperation of experienced technical staff. It is proud that with the efforts of managers and experts, it has been able to play a small role in serving the country's industry. Due to the technical and engineering potentials in these fields, and the records of the managers of this company in the field of industrial and port equipment, therefore, specialized activities are focused on these sectors and regarding the provision of specialized technical and engineering services in the field of industrial equipment and equipment. Port Strategy has taken effective steps. And due to the services provided in the field of design, construction and reverse engineering of parts and sub-sets of equipment, in it has succeeded in receiving knowledge-based approval from the Presidential Scientific and Technological Institution.

- The main activities of the company are as follows:
- 1. Design and manufacturing and reverse engineering in the field of electronics and mechatronics
- 2. Advanced repairs of electronic and mechatronic systems
- 3. Updating control systems, electronics
- 4. Maintenance and repair of industrial equipment

شرکت مهندسی پویا کنترل الکترونیک با هدف ارایه خدمات فنی و مهندسی در زمینه های الکترونیک و مکاترونیک به همت گروهی از کارشناسان فنی فعال در حوزه صنعت و بنادر کشور ، در سال ۱۳۸۴ تاسیس وبا همکاری کادر فنی مجرب، فعالیت خود را آغاز نموده و مفتخر است که با تلاش مدیران و کارشناسان توانسته تاکنون سهم کوچکی در صنعت کشور ایفا نماید.

به جهت پتانسیل های فنی و مهندسی در این حوزه ها ، و سوابق مدیران این شرکت در زمینه تجهیزات صنعتی و بندری، لذا فعالیتهای تخصصی را معطوف این بخش ها نموده و در خصوص ارایه خدمات فنی و مهندسی تخصصی در زمینه تجهیزات صنعتی کشور و همچنین تجهیزات استراتژیک بندری گامهای موثری برداشته است. و به جهت خدمات ارایه شده در حوزه طراحی و ساخت قطعات و زیر مجموعه های تجهیزات ، در شهریور ماه ۹۷ موفق به دریافت تائیدیه دانش بنیان از نهاد علمی و فن آوری ریاست جمهوری گردیده است.

شاخه های اصلی فعالیت شرکت به شرح ذیل میباشد:

- ۱. طراحی ، ساخت و مهندسی معکوس در زمینه الکترونیک و مکاترونیک
 - ۱. تعمیرات پیشرفته سیستم های الکترونیک و مکاترونیک
 - ۳. بروز رسانی سیستم های کنترل ، الکترونیک
 - ۴. نگهداری و تعمیرات تجهیزات صنعتی



Records and type of contracts:

- 1. Design and manufacture of electronic and mechatronic systems used in industrial equipment
- 2. Reverse engineering and manufacturing of electronic and mechatronic systems in industry
- 3. Implementing correction plans and updating control systems in industrial equipment
- 4. 18 years of experience and knowledge in the field of specialized maintenance and repairs of strategic port equipment
- 5. Advanced repairs of electronic systems in the industry
- 6. Advanced technical and engineering services in the port VTS system
- 7. Providing technical and engineering services regarding the maintenance and repair of industrial equipment

سوابق و نوع قراردادها:

- ۱. طراحی و ساخت سیستم های الکترونیک و مکاترونیک مورد استفاده در تجهیزات صنعتی
- ۲. مهندسی معکوس و ساخت سیستمهای الکترونیک و مکاترونیک در صنعت
- ۳. اجرای طرح های اصلاحی و بروز رسانی سیستم های کنترلی در تجهیزات صنعتی
- ۴. ۱۸ سال تجربه و دانش در زمینه نگهداری و تعمیرات تخصصی تجهیزات استراتژیک بندری
 - ۵. تعمیرات پیشرفته سیستمهای الکترونیک در صنعت
- در سیستم VTSبنادر می ساخت و تعمیرات پیشرفته
- ۷. ارایه خدمات فنی و مهندسی در خصوص نگهداری و تعمیرات تجهیزات صنعتی

PCE

پروژه های طراحی ، ساخت و مهندسی معکوس انجام شده در بخش تجهیزات صنعتی:

- ۱. مهندسی معکوس و ساخت زاویه سنج و پوزیشنرهای مولتی ترن تجهیزات صنعتی
 - ۲. مهندسی معکوس و ساخت فاز اول ماژول های ۱/۵ تجهیزات صنعتی
 - ۳. مهندسی معکوس و ساخت فاز اول دسته کنترل های Multi-axis
 - ۴. مهندسی معکوس و ساخت فاز یک کیبردهای صنعتی تجهیزات بندری
 - 4. طراحی، ساخت مبدل فرکانس و مهندسی معکوس کنترلر دیزل
 - ⁹. طراحی و ساخت زاویه سنج های ثقلی تجهیزات صنعتی
- ۷. طراحی و ساخت کارت های کنترلر ورودی و خروجی آنالوگ و دیجیتال تجهیزات صنعتی
 - ۸. طراحی و ساخت سیستم حفاظت باربرداری
 - ۹. طراحی و ساخت سیستم سرویس مرکزی
 - ۱۰. طراحی و نصب و اجرای سیستم حفاظت سه گانه بوم تجهیزات برج تخلیه غلات.
- ۱۱. طراحی و اجرای سیستم حفاظت لوله های عمودی در برابر سقوط ناشی از کشش و بریدگی وایرها
 - ۲۱. طراحی و ساخت سنسورهای آنالوگ اندازه گیری سطح مخازن سوخت و هیدرولیک تجهیزات
 - ۳۱. طراحی و ساخت کنترلرهای پروپشنال سیستمهای هیدرولیک
 - ۴۱. مهندسی معکوس و ساخت مادربرد رادار VTS
 - ۵۱. مهندسی معکوس و ساخت مدولاتور رادار VTS



Design, manufacturing and reverse engineering projects of industrial equipment:

- 1. Reverse engineering and manufacturing of multi-turn Angle sensor
- 2. Reverse engineering and manufacturing of the I / O modules of industrial equipment
- 3. Reverse engineering and manufacturing of the can bus Multi-axis Controller
- 4. Reverse engineering and manufacturing of can bus industrial keyboards
- 5. Design, manufacturing of frequency converter and reverse engineering of diesel engine controller
- 6. Design and manufacturing of gravity angle sensor for industrial equipment
- 7. Design and manufacturing of analog and digital input and output controller
- 8. Design and manufacturing of load moment protection system
- 9. Design and manufacturing of central Grace service system
- 10. Design, installation and manufacturing of triple protection system for grain discharge tower equipment.
- 11. Design and manufacturing of vertical pipe protection system against falling due to tension and cut of wires
- 12. Design and manufacturing of analog sensors for measuring the level of fuel tanks and hydraulic equipment
- 13. Design and manufacturing of proportional controllers for hydraulic systems
- 14. Reverse engineering and manufacturing of VTS radar motherboard
- 15. Reverse engineering and manufacturing of VTS radar modulator



Designed and manufacture Multi Turn Angle Sensor Model 70A-24-01

• These parts are precise tools for measuring angles up to 70 turn(25.200 degree) in equipment and due to many used and necessity of the same parameters, it is important in terms of angular precision, so the company designed and manufactured these parts as needed

Specifications:

- 70 turn angle sensor(25.200°)
- · Output:4-20mA
- Power supply:24vdc ± 20%
- IP66(EN60529)
- temp drift:0.03% / 10°c
- Temp ambient:-40 to +75°c
- Linearity error: ±0.1%
- Sensitivity:0.22857 mA/revolution
- Measurement accuracy: ±10° based on 25.200°

- Repeatability: better than 1°
- Lifetime:typical 100 million revolution
- · Casing:al anodized
- shaft:stainless steel
- Shaft bearings:rolling bearings
- · Weight:1200g
- Electrical connection: CA3102E 14S-7P-B bayonet
- Free wheel revolution
- Dimensions: Φ88,L105 mm

- · Multi turn angle measurement
- · Gearbox angle measurement
- · Wheel set angle measurement
- Absolute Measurement





Design and manufacture I / O modules of equipment

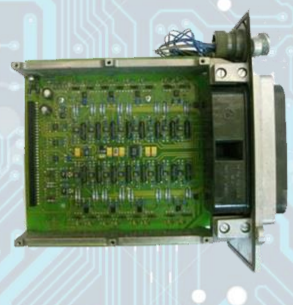
• I/O modules are among the most important control components in port equipment. Due to the number and variety of usages and foreign exchange costs as well as the lack of access to sources of supply, so with all the technical feasibility and feasibility studies, all stages of design and manufacture of these modules have been completed internally.

Specifications:

- · CANBUS CONECTION
- •DIGITAL INPUT MODULE
- DIGITAL OUTPUT MODULE
- ANALOGUE INPUT MODULE
- ANALOGUE OUTPUT MODULE
- COUNTER MODULE

- POWER 9-36VDC
- TEMP -40,+85°C
- BAYONET CONECTOR
- IP 67





Applications:

•LHM100 •LHM150 •LHM250 •LHM500

PCE

Design and manufacture of joystick controller for equipment

• Operator controllers are one of the most applicable parts of equipment operations and have a high depreciation in mechanical and electromechanical parts as well as inadequate resources and currency costs, so the company is planning to reform The complete design of these parts has taken action.



Specifications:

- · multi-axis controller
- CAN-Bus interface
- Power supply:18-36vdc
- IP54
- Temp ambient:-40 to +85°c
- Sensitivity:1/1000 (each direction)
- Measurement range:1000 (each direction)
- Ordering feature with a variety of voltage and current outputs

- Lifetime:typical 10 million cycle
- Electrical Connection: D-SUB 9,IP 65 (male) CAN in +,D-SUB 9,IP 65 (female) CAN out
- software zero contact
- 9 digital switch(Installed on the handle)
- Redundancy architec
- Left/right side

- •Multi-axis controller
- •Electro-hydraulic applications
- •Used in systems with high reliability
- •UAV control
- Crane applications



Design and manufacture of tachometer in equipment

• Tachometers are one of the most important tool components in systems to measure displacement and velocity. It is also stimulated by a gearbox that reduces the distance by a certain proportion and switches that are placed on the shaft to limit the upper and lower limit of the operator.

Specifications:

- Power supply:18-36vdc
- Temp ambient:-40 to +85°c
- Sensitivity:1/1600 (each turn)
- gearbox:1/350
- Outputs: pulse a ,b (1600 pulse per 1turn),c(1 pulse per 1turn , 4 cam switch
- Electrical Connection: terminal

- •Wire winch Crane displacement
- Speed meter of rotating machines
- Up/down limitation
- Crane applications

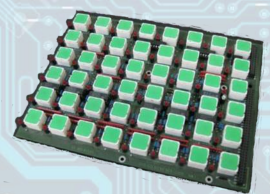






Design and manufacture of industrial keyboards

 Industrial keyboards are an important part of equipment operation. That They are used as one of the ports of data entry to equip. And because of the connection Direct the operator, they are important.



Specifications:

- Power supply:18-36vdc
- Temp ambient:-40 to +85°c
- Outputs: canbus, digital out
- Electrical Connection: D9
- · IP 65
- 48 KEY
- EMG SWITCH

- •INDUSTRIAL EQUIPMENT
- Crane applications





Design and manufacture of electronic controller of diesel engine (ECU)

• ECUs are an important part of diesel engine control systems. Due to their special importance in the equipment and their importance for the complete dependence of the equipment on the operation of these units, so in addition to their 100% hardware and software repairs, the company has also designed and manufactured them.

Specifications:

- Power supply:18-36vdc
- ambient temp:-40 to +85°c
- Outputs:canbus

Applications:

·OM444LA





Design and manufacture of boom angle sensor

• These components are precision instruments for measuring angles in equipment and are of great importance in terms of operation and measurement accuracy. Therefore, with the investigation of these components, steps are taken to design and manufacture these components and sensors. These sensors are available in two types of gravity and MEMS.

Specifications:

- •0-90° angle sensor
- •Resolution: 0.01°
- •Output:4-20mA
- •Power supply:24vdc ± 20%
- ·IP67
- •temp drift:0.03% /°c
- •Temp ambient:-40 to +80°c
- •Linearity error: ±0.1°

Applications:

- · cranes
- Construction machines

- •Sensitivity:0.1778mA/°
- •Measurement accuracy: ±0.3°
- •Repeatability: better than $\pm 0.1^{\circ}$
- Long Lifetime
- •Casing: aluminum
- •Electrical connection: CA3102E 14S-7P-B

bayonet





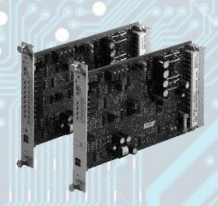
Design and manufacture of analog and digital control cards

One of the services offered by this company can be design and manufacture of various types of control cards by analog processing.

- 1. Design and manufacture of voltage protection card in control panels
- 2. Design and manufacture of hardware of analog and digital control cards
- 3. Designing and manufacturing airlock protection card
- 4. Design and manufacture of joystick tester card
- 5. Designing and manufacturing of grating control card
- 6. Design and manufacture of CANBUS converters











Design and manufacture of load protection systems in loading equipment

• This system is designed to protect the load of lattice and telescopic cranes against adverse loading conditions in terms of boom angle, load, radius, etc. The corresponding interrupt commands are issued and the required alarms are activated.



- BOOM ANGLE & LENGTH MEASUREMENT
- LOAD SENSOR
- 8" LED DISPLY
- TOP LIMIT SWITCH
- POWER 24VDC OR 220VAC
- DIGITAL OUTPUTS
- Digital inputs

- Analogue inputs
- SENSOR CALIBRATION
- IP 65
- Lattice boom & telescopic boom
- Ambient temp 55°c





Design, installation and implementation of triple boom protection system for grain drainage equipment

• Due to the importance of the equipment (grain drainage tower) in the discharge operations of the grain carrier ship and in the event of accidents and damage caused by the collapse of the boom and the vertical and horizontal telescopic sections of the equipment, the company therefore has to protect the triple sections. Boom of this equipment designed precision protection system against unwanted operations due to technical defects (such as failure to disconnect power contactors, etc.) and human fault lines. And by designing and supplying the interface equipment needed to execute the design as well as build the Interface converter needed, on four equipment sets The drainage tower has been installed and the system performs very well.

- BOOM, VERT & HORIZ PIPE UNWANTED OPERATION PROTECTION
- MINI PLC CONTROLLER
- JOYSTIC FEEDBACK
- OUTPUT STAGE FEEDBACK & CONTROL
- POWER 24VDC OR 220VAC
- 3 DIGITAL OUTPUTS
- MAIN BREAKER CONROL
- IP 65







Design and Implementation of Vertical Pipe Protection System against Crash and

Traction

 This system is designed to protect equipment (grain drainage tower) against vertical pipe collapse caused by wiring cuts. According to the measurement of wiring tension, a shutdown function will be issued if the controller exceeds the desired optimum traction. Alarms are also activated

- VERT PIPE TENSION PROTECTION
- TENSION CONTROLLER & DISPLY
- TENSION METER
- SIGNAL CONVERTER
- POWER 24VDC OR 220VAC
- 3 DIGITAL OUTPUTS
- IP 65







Design and manufacture of analog sensors for measuring the level of fuel and hydraulic tanks

• In industrial equipment, floating sensors with varying lengths are used to measure the level and volume of fluids such as fuel, water, and oils. These sensors have good accuracy, performance and longevity

- POWER SUPPLY:24VDC OR COSTUMERS RQUEST
- RESOLUTION:20mm
- OUTPUT:4-20mA OR COSTUMERS REQUEST
- LENGTH: COSTUMERS REQUEST(MAX 200CM)

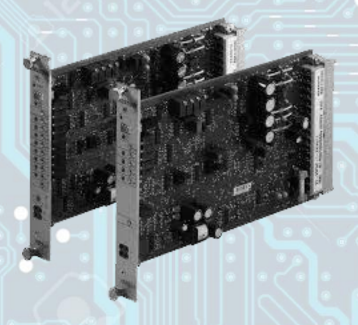
- STAINLESS STEEL
- MAX OPERATING TEMP 80°C
- IP 65



design and manufacture of hydraulic proportional amplifire

Hydraulic proportional amplifire model VT-500-02

- for valve type 4WRE 6 ..-1X
- for valve type 4WRE 10 ..-1X
- Customizable for All types of proportional hydraulic valves



- Suitable for controlling direct operated proportional
 directional valves with electrical position feedback (type
 4WRE, series 1X)
- Differential input
- Enable input with LED lamp
- "Readiness for operation" is signaled by LED lamp
- Step function generator and ramp generator
- Five ramp times can be set with the help of potentiometers
- Four command values that can be adjusted by means of potentiometers

- call-ups are signaled by LEDs
- Controller for valve spool position
- Two clocked current output stages
- Oscillator and demodulator for inductive position measurement
- · with cable break detection
- Polarity reversal protection for voltage supply
- power 24 VDC + 40% 5%, >50VA
- Output stage 2.2 A +/-20%,2.4V-16.8V
- operating temperature range 0 to 50 °C
- Weight 0.15 kg



design and manufacture of VTS radar motherboards & Power Assembly

VTS radar motherboards & Power Assembly

- Provide DC power to all other units
- System timing (triggers)
- Interface for other units (receiver, RSD etc.)
- Status requests from other units
- Safety loop control
- **Antenna correction**
- **Control of the CAN-bus**

- X1 AUX/WG Switch conection & control •
- X2 Ext. Trigger conection & control
- X3 AzimuthX22 Blower, crate
- X4 LAN conection & control
- X5 Video/Trigger conection & control
- X7 COM 0 conection & control
- X8 COM 1 conection & control
- X9 COM 2 conection & control
- X10 COM 3 conection & control
- X11 RSD POL/CAN conection & control •
- X12 RSD Power conection & control
- X13 RSD COM conection & control
- X14 RSD Encoder/COM 3 conection & control
- X15 RSD Video conection & control
- X16 RSD Video/Trigger
- X17 Video A in conection & control

- X18 Video A out conection & control
- X19 Video B out conection & control
- X20 Video B out conection & control
- X22 Blower, crate conection & control
- X23 LED
- X24 Receiver A conection & control
- X25 Modulator A conection & control
- X26 Receiver B conection & control
- X27 Modulator B conection & control
- X28 Safety Switch conection & control
- X29 Blower 2 mid. conection & control
- X30 Blower 1 mid. conection & control
- X31 MD STAT conection & control
- X32 MD COM conection & control







design and manufacture of VTS radar Modulator(V4)

VTS radar Modulator (V4)

- Drive Filament for the magnetron
- · Pulse shaping
- High voltage
- · 25KW PULSE/100W CW
- POWER BOARD
- HV BOARD
- CONTROL BOARD
- · CASE
- Expansion rubber tank
- Cooling and insulation WITH OIL

- Generate a voltage of more than 9 kV
- Resistant to weather conditions
- Cool with oil
- Impermeable to dust in the HV section



