

ArtRdp is a Design company that electronic research, developing and programming in TURKEY. Also we are working on private product developing for industry, medical, automotive and military purposes. Please see some occupations are specified as following.

Electronic R&D, Product Developing and Programming;

1. Private modül design for machine control, management and watching
- 2. Private Automation and Scada Projects**
3. Private product developing for series production
4. Audio and data transmission devices as wireless or wired
5. Microcontroller based product design
6. Walktext or graphical based led animation products
7. Private modules design for mechatronic applications
- 8. Robot and Robot Tools Manufacturing**
9. HMI Touch screen or LCD based control and management devices
10. Text or graphic LCD modules based private products
11. Radio frequency power amplifiers(Class A, B, C) design and manufacturing
12. PLL Based transmitters and receivers
13. Private PLL Designs
14. Private encoding algorithms developing for different transmission devices
15. Private system designs
16. PC Programmable products and devices design
17. Private show tools for tv channels
18. Wireless based analog transmissions of temperature, oil level, voice etc.
19. Laboratory test equipments
20. Private devices design for nature event researching
21. ElectroPneumatic based Machine and Robot Design and Manufacturing
22. Private projects for universitys
23. Additional modules design and manufacturing for available prepared products
24. Electronic series production
- 25. BlueTooth based automation and scada devices**

Programming;

Microcontroller;

1. Parameter transmission programs between pc and circuit board
2. Wireless or wired data communication programs
3. Control softwares for machine or area management
4. Private Softwares Creating for Tuner, PLL, RF Tuner etc.
5. Motor speed, Light Level, Temperature processing with conventional or P.I.D methods
6. Electronic control board programs instead PLC modules
7. Private communication programs with private modules communicating

Computer;

1. Area automation programs
2. Performance reporting devices for factorys
3. Numeric or Graphical level monitoring devices
4. Machine control or Robot control softwares
5. Private ActiveX file creation.(DLL, OCX etc.)

Note: Above some projects are completed by ArtRdp.