1.Font -> cambria

2.what we do ->we globally support to design all kind of

3.6years -> wide range

4.expertise in electronics domain

5.OUR RANGE OF SERVICES

a)Embedded system designs

b)PCB designs

c)Schematic design

d)Low cost BOM creation

e)Reverse enginering

f)Test Fixture design

g)PCB fab & assembly support

h)Technical documentation

i)Failure analysis

j)Product certifications

About Us

=====

1. )creating remove the
2. We are experienced with all advanced embedded system designs. We are proudly inform we are also the leading technology player in this industry

Services

1. Advanced embedded system designds
2. PCB design (Multi layer,)
3. PCB fabrication and assembly support
4. Remove top programmer and top ic tester

Projects /News -> TECHNOLOGIES

======= =====

Prasino played with most advanced electronic system design and product design and development. We are deliver more reliable and quality designs / products to our customers. We are working in below listed areas

1. IOT designs
2. All advanced micro controllers like TI, NXP, Micro chip, Atmel, Renases, Cypress, ST Micro Electronics
3. Beagle bone development board
4. Rasperi pi based development system
5. ASIC / CPLD based design and development
6. EDA tools support – Cadence, Mentor Graphic, Altium designer, Auto Cad, CAM 350
7. FPGA based development board design

Products

Solar Charge Controller

1. 12/24 V – 50A solar charge controllers with MPPT & PWM based operations large LCD display with automatic battery overload protection. MODBUS based system control. LOAD short circuit, Overload and Over charge protection

Water level controller

* Fully Automatic water level controller
* Industrial float technology
* Suitable for over head tanks and sumps
* Advanced Motor status indication
* Dry run protection
* Phase detection and shout down

GSM based

* Power availability status through SMS
* Motor ON/OFF status through SMS
* Suitable for 1HP,5HP,7HP,10HP motors
* Automatic Phase changing option
* Two Phase motor operation
* Phase change automatically control through Mobile phone
* Operate the Motor from anywhere via Mobile phone

DC Energy Meter

* Wide Operating range
* 0 to 600 V & 0 to 100A Range
* Indented to support industrial applications
* Provides very accurate readings
* GSM based smart meter operation