

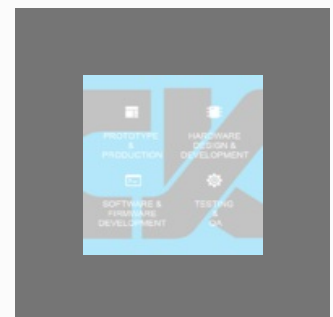
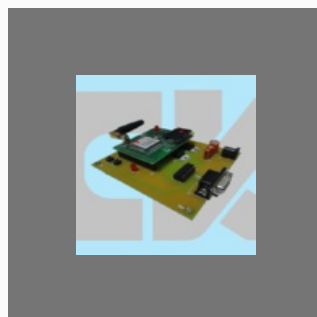
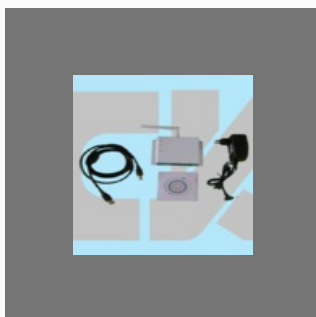


+91-8048404295

CSK Infotronics

<https://www.indiamart.com/cskinfotronics/>

CSK Infotronics provides offerings that meet diverse industry requirements in the domain of **Embedded System, IT/Security, and IoT/M2M.**



About Us

CSK Infotronix provides offerings that meet diverse industry requirements in the domain of **Embedded System, IT/Security, and IoT/M2M**. We have in-depth domain knowledge and expertise in the entire product development, ranging from concept to product launch. Company is operating out at Rajkot, Gujarat, India.

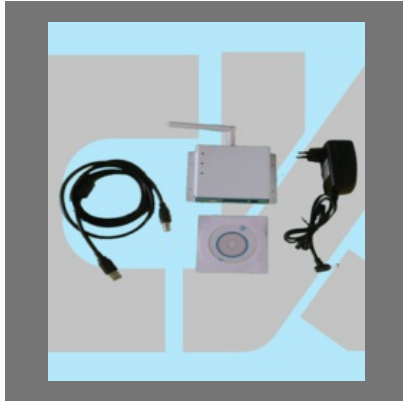
We use our industry insights and domain experience to our advantage and provide innovative, high quality, superior and cost effective Products & Services that brings overall growth to our clients.

For more information, please visit

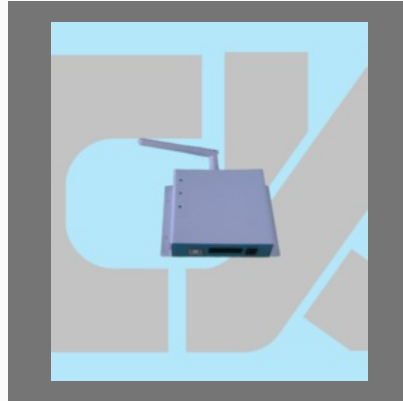
<https://www.indiamart.com/cskinfotronix/profile.html>



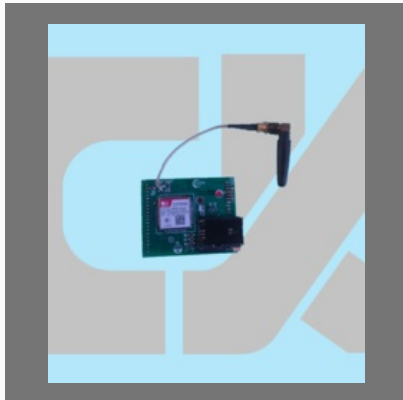
GSM GATEWAY MODEM



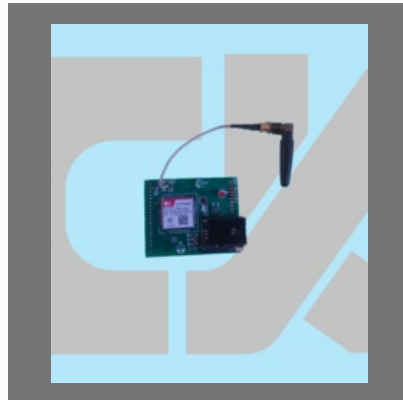
GSM Modem USB2.0



GSM Modem RS-232

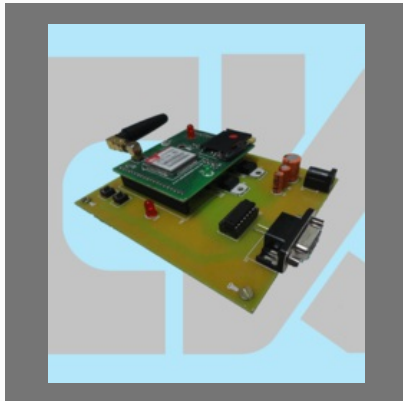


GSM Modem TTL

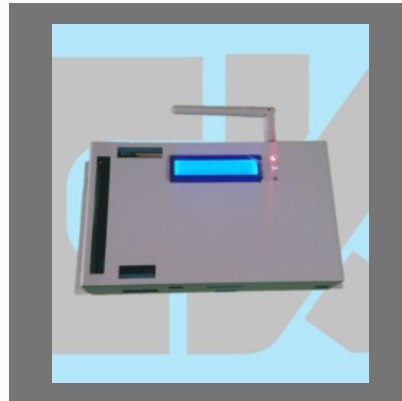


GSM Module

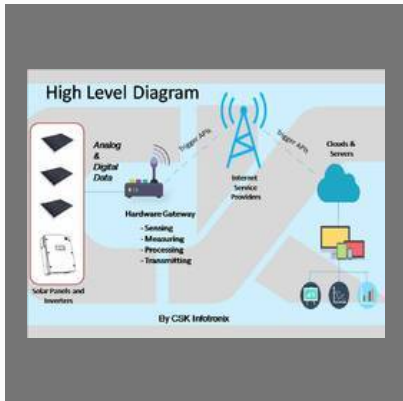
DATA LOGGER



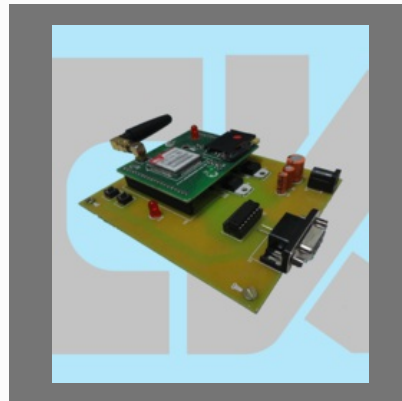
Remote Data Logger



Temperature Humidity Data
Logger

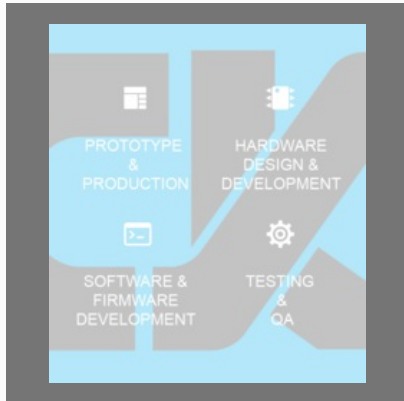


Solar Inverter Data Logger

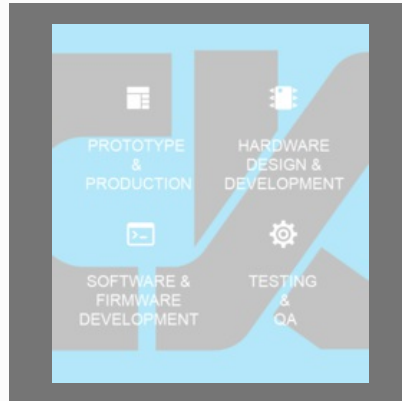


Internet Data Logger

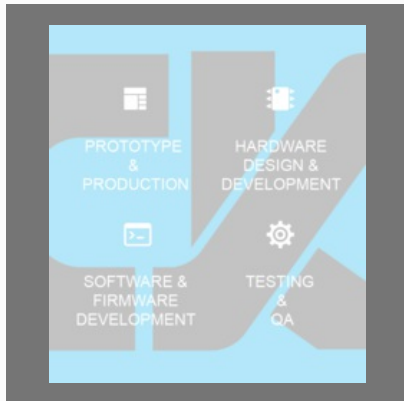
EMBEDDED DESIGN SERVICES



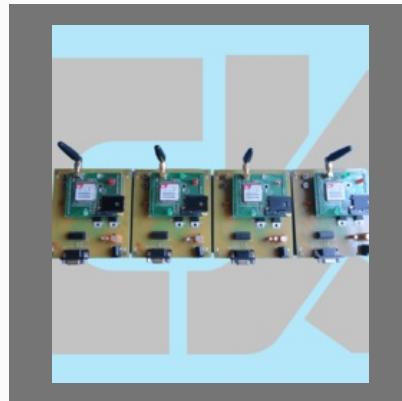
Embedded Design



Software & Firmware Development

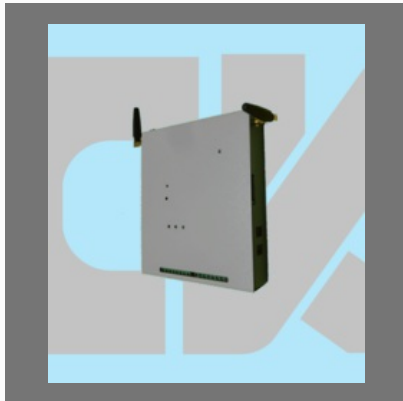


Hardware Design & Development

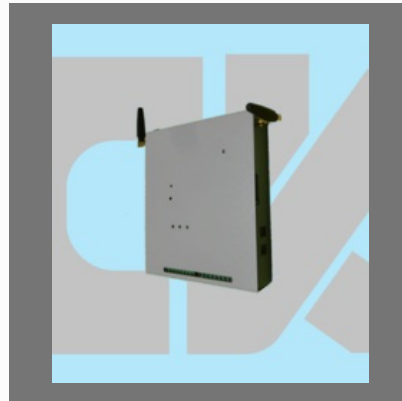


Product Prototyping Services

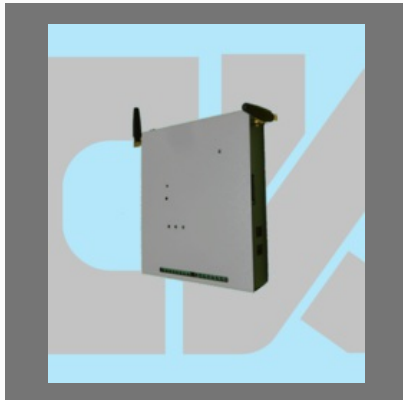
SECURITY ALARM SYSTEM



Intruder Alarm System

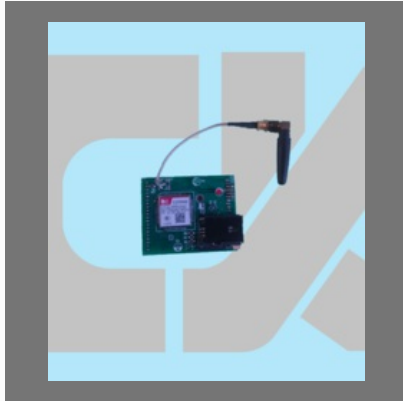


GSM Alarm System



Burglar Alarm System

OTHER PRODUCTS:



GSM Modem



Embedded SIM eSIM



SIM808 GSM GPRS GPS
Modem

Factsheet

Year of Establishment : 2012

Nature of Business : IT / Technology Services

Total Number of Employees : Upto 10 People



CONTACT US

CSK Infotronix

Contact Person: Chintan Mehta

502, Rivera Wave, Near Mcdonalds Restaurant Kalawad Road
Rajkot - 360005, Gujarat, India



+91-8048404295



<https://www.indiamart.com/cskinfotronix/>