



Deep Software and hardware Solution Add: 01,01/114
Beeda Road Rewa (M.P) 486001
Email: deepsystemservices@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

- Class: IP55 Motor
- Power: 120W
- Opening time: 0.6s/1s (Optional)
- Material: 1.5mm stainless steel
- Power Supply: AC
220V/110V, 50/60Hz
- Working Temperature: -35 to 75 degree
- Motor Rotational speed: 1400rpm

14/01/2024





Deep Software and hardware Solution Add:
01,01/114 Beeda Road Rewa (M.P) 486001
Email:deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

UHF LONG RANGE INTEGRATED READER

DESCRIPTION

ASRASS-32 is a high performance UHF RFID integrated reader. It is designed upon fully self-intellectual property. Based on proprietary efficient digital signal processing algorithm, it supports fast tag read/write operation with high identification rate. It can be widely applied in many RFID application systems such as logistics, access control, anti-counterfeit and industrial production process control system



Key Features

1. Self-intellectual property;
2. Size:445mmx445mmx55mm
3. Support ISO18000-6B, ISO18000-6C(EPC C1G2) protocol tag;
4. 865~868MHz, 902~928MHz frequency band(frequency customization optional);
5. FHSS or Fix Frequency transmission;
6. RF output power up to 30dbm(adjustable);
7. 12dbi antenna optional with effect distance up to 10m~20m*;
8. Support auto-running, interactive and trigger-activating work mode;
9. Low power dissipation with single +9 DC power supply;
10. Support RS232, RS485, Wiegand TCP/IP interface;





Deep Software and hardware Solution Add:
01,01/114 Beeda Road Rewa (M.P) 486001
Email: deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

1. Application Application Application Application Loop detectors are used wherever vehicles have to be detected. Like monitoring and safe guarding access ways to counting vehicles. The output signal can be used for controlling door and gate drive mechanisms, operating barriers, controlling traffic light systems in car parks or activating card dispensers in car parks. 2. Functional Functional Functional description description description description The ILD-110 is a single channel inductive loop detectors. The principle is based on a change in the inductance within the loop which is caused by the metallic components of passing vehicles. The changes are picked up and evaluated by a microprocessor. Ease of use thanks to automatic calibration when the operating voltage is applied. 3. Technical Technical Technical Technical Data ♦ Supply voltage AC: 220V, 110V, 24V, 12V ♦ Supply voltage DC: 24V, 12V ♦ Sensitivity: adjustable in 3 increments (high .medium. low) ♦ Operating temperature: -20°C to +65°C ♦ Storage temperature: -40°C to +85°C ♦ Frequency range: 20 kHz to 170 kHz ♦ Reaction time: 100ms ♦ Loop inductance: Ideal:80μH to 300μH (incl. conn. wiring) : max:50μH to500μH ♦ Loop connection:



TLD-110



Deep Software and hardware Solution Add:
01,01/114 Beeda Road Rewa (M.P) 486001
Email:deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

INTRALED Traffic Signal Modules have high performance and long service life. It does not require any maintenance and it will work for many years. 8-inch (200 mm) diameter size is suitable for vehicle signaling. It has a very low power consumption and offers a perfect signaling experience. It improves traffic safety and allows drivers to be alerted effectively. The LEDs used on the signal lamp conform to international standards. Color coordinates meet the requirements of international standards. There are two different body options, Black and Grey-Black. The signal units are compatible with both bodies.

Traffic Light





Deep Software and hardware Solution Add:
01,01/114 Beeda Road Rewa (M.P) 486001
Email:deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

- ▶ **Product Description**
- ▶ Deep Toll Lane Controller (TLC) is specially designed to satisfy the specific requirements of toll automation and to face problems such as harsh and dusty environment, space constraint in the toll booth etc.
The Deep TLC comprises of AVC Board, Relay Board, Lane PC, MD etc. This all in one unit is quite useful in prohibiting malpractices on the lane and ensuring space availability in the toll booth
- ▶ Deep systems repair and safety service was started in 2023 with an intention of offering Toll Collection to (MPRDC) and other concessionaires who are building the Indian Highways on Private Public Participation model. During that time the Industry was dependent on foreign companies for the Automated Toll Collection System. Challenges of the time were Cost, maintenance and after sale support.

Toll Lane Controller

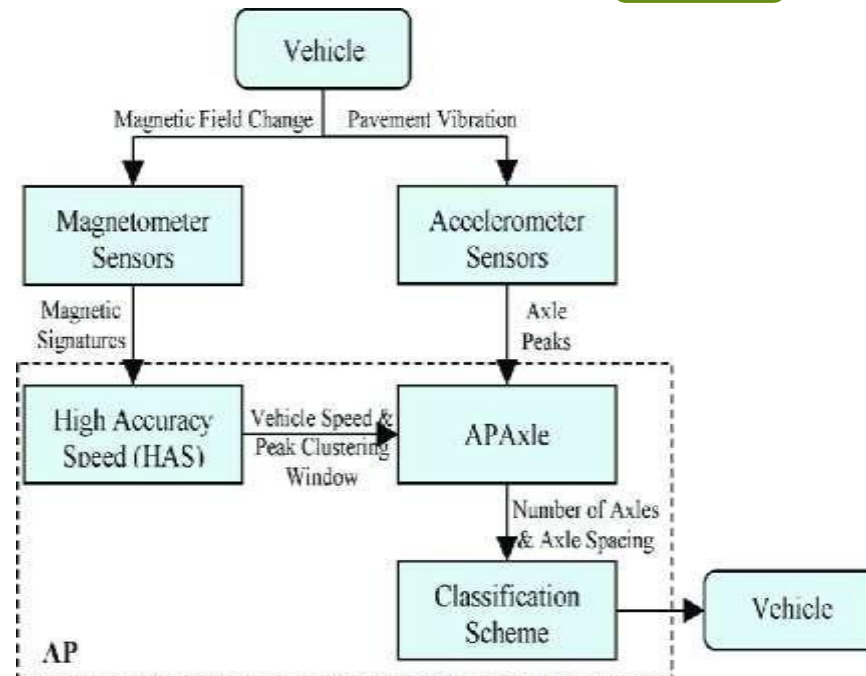


DESCRIPTION

Product Description

Deep systems AVCCS is an intelligent “Automatic Vehicle Counting and Classification System” that works on the vehicle side profile recognition technology. High resolution vehicle side profiles are generated from the IR curtain scanning system. The acquired profile is processed by our advanced algorithm based on Artificial Intelligence Pattern Recognition System in order to extract key vehicle properties and classify vehicles into one of the predefined vehicle class.

AVCC





Deep Software and hardware Solution Add:
01,01/114 Beeda Road Rewa (M.P) 486001
Email:deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

SPECIFICATIONS

- ▶ Cabinet: CRC sheet with Powder coated with Pole Mounting.
- ▶ Size of Cabinet: 750mm (Length) X 215mm (Height) X 110 mm (Thickness)
- ▶ Color of cabinet : Black or as requested.
- ▶ Sealing : confirms to IP55.
- ▶ Display Area: 650mm (width) X 165 mm (height) Approx.
- ▶ Color : Red or Amber.
- ▶ Working Voltage : 190-270 Volts AC.
- ▶ Communication Port: RS-232.
- ▶ Display Message :In normal and bold font.
- ▶ Character Height : Maximum adjustment 34mm.
- ▶ Maximum Height: 60 mm.
- ▶ Led Pitch : P10.
- ▶ Visibility : 15 meters in daylight, 25 meters at Night.
- ▶ Language Display: English /Hindi or any other regional language with alpha Numeric characters.
- ▶ Protocol as per your request.
- ▶ Warranty : 12 months at factory site.

USER FARE DISPLAY





Deep Software and hardware Solution Add: 01,01/114
Beeda Road Rewa (M.P) 486001
Email: deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

- By keeping track with latest market developments, we are providing the best array of **Industrial Variable Message Signs**. These products are accurately fabricated from high grade raw material at our well-equipped fabrication unit in total conformity to the set international norms of quality. These products come in assorted dimensions and, it can be customized as per the need of customers. We also offer these products in bulk quantity with in committed time frame at highly affordable rates.

Over height light signal





Deep Software and hardware Solution Add:
01,01/114 Beeda Road Rewa (M.P) 486001
Email:deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

- ▶ [Hikvision IP cameras](#)
- ▶ [Hikvision IP Dome cameras](#)
- ▶ [Hikvision Dome cameras](#)
- ▶ [Hikvision Digital video recorders \(DVRs\)](#)
- ▶ [Hikvision Network video recorders \(NVRs\)](#)
- ▶ Deep systems , a supplier of innovative video surveillance products and solutions, has reported a greater number of visitors to its stand than ever before, at this year's IFSEC International security exhibition at London's ExCeL.
- ▶ Showcasing a host of new developments across the Anshul systems range, visitors to the company's stand were shown a number of key products and new additions to the Anshul systems range, proving the company is not simply a video surveillance manufacturer - but a total end-to-end system solutions provider.

CCTV Solution





Deep Software and hardware Solution Add:
01,01/114 Beeda Road Rewa (M.P) 486001
Email:deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

- ▶ Since 2023, our firm Deep Systems is engaged as a wholesaler of Access Control System, CCTV Camera, Public Address System, DVR System, Biometric Fingerprint Reader and many more. We "Shine Sonic Electronics" are notable organization incorporated as Sole Proprietorship based in Chennai, Tamil Nadu and Indore. Currently, we are working closely with most of the valued customers in the industry to develop a niche market for ourselves.

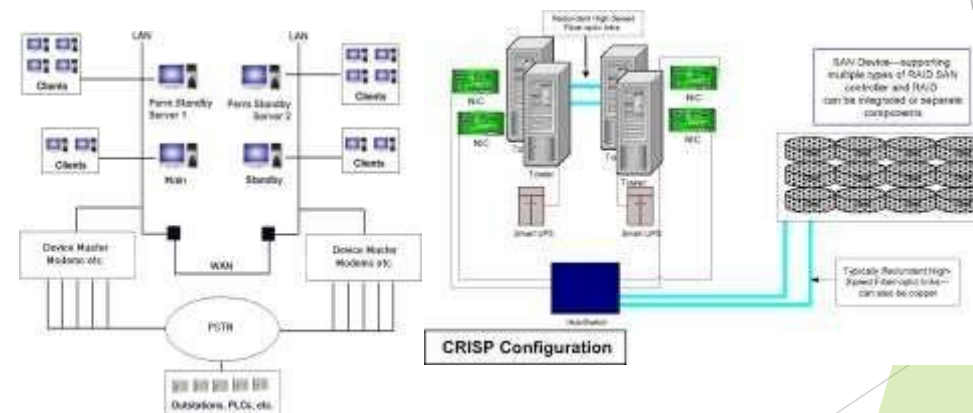
Intercom systems



DESCRIPTION

- ▶ Configuring a Hot-Standby system on a single machine
- ▶ You can configure a Hot-Standby system on a single system. This configuration does not provide you with any backup or system redundancy, but provides you with a way to test a Hot-Standby system. The general procedure for this configuration is very similar to a standard Hot-Standby pair on two systems. This topic assumes you have some prior experience of installing Geo SCADA Expert, links are provided to each section describing each step in more detail.
- ▶ Install Geo SCADA Expert and Add a second Database Instance
- ▶ This procedure assumes you a server system without a previous installation of Geo SCADA Expert.
- ▶ Install Geo SCADA Expert on the selected system, see Installing Geo SCADA Expert.
- ▶ Configure or import your database, see Organizing and Configuring your Database.
- ▶ Ensure you configure an administrative user in addition to the Super User, see Configure User Accounts Appropriately.
- ▶ [Open the Database Manager Tool](#), [see Display the Database Manager](#)

Toll Plaza Server



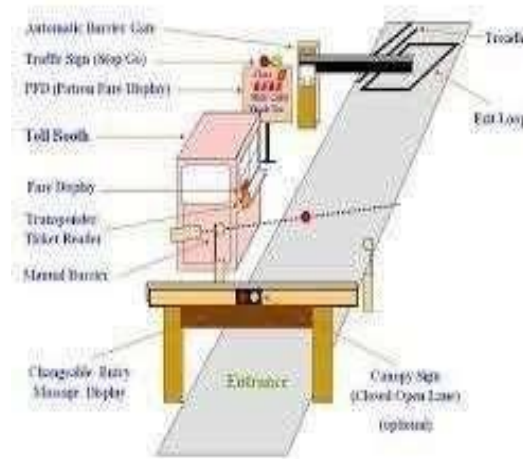


Deep Software and hardware Solution Add: 01,01/114
Beeda Road Rewa (M.P) 486001
Email: deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

Description

- ▶ This library of books, audio, video, and other materials from and about India is curated and maintained by Public Resource. The purpose of this library is to assist the students and the lifelong learners of India in their pursuit of an education so that they may better their status and their opportunities and to secure for themselves and for others justice, social, economic and political.
- ▶ This library has been posted for non-commercial purposes and facilitates fair dealing usage of academic and research materials for private use including research, for criticism and review of the work or of other works and reproduction by teachers and students in the course of instruction. Many of these materials are either unavailable or inaccessible in libraries in India, especially in some of the poorer states and this collection seeks to fill a major gap that exists in access to knowledge.
- ▶ For other collections we curate and more information

Cashup, Audit & LSDU





Deep Software and hardware Solution Add: 01,01/114
Beeda Road Rewa (M.P) 486001
Email: deepsystemsolutions@gmail.com
contact : 9691897812 , 9424967512

DESCRIPTION

- ▶ Deep systems was established in the year 2023 and initiated manufacturing, exporting, supplying, distributing, wholesaling, trading and retailing Weighing System. These systems have been designed as per the approved industry norms using qualitative components. Under the extensive array of our offerings, we have introduced On Board Weighing System, Payload Management System and Truck On Board Weighing System. These machines are used widely to cater to the diversified industrial needs and thus, have gained wider acceptance among our clientele.
- ▶ To offer these weighing systems with flawless configuration, we are backed by our sound infrastructural facility. We have developed our workplace over a wide area, equipped with latest and advanced machinery. The whole fabrication task is performed with utmost precision using qualitative approach. Our professionals carry out the specified manufacturing projects with their competent approach and in an effulgent way. Finally, the outcome offered owes to accurate performance and user-friendly configuration. In our profound business, we are committed towards maintaining stringent quality protocols, enabling us to strengthen our market position, on behalf of our products offered. With the help of these working attributes, we have gained huge client base.

We export our products to all over the world.

Electronic Bending Plate Weigh-In-Motion (WIM), Weighing Capacity: 30 Ton Axle Load

