

# Key Code Reader

PRC offers a very unique & innovative Key Code Reader to facilitate the automobile key lock manufacturers. It is very much required to know the Key code since every key has a different code. For reproduction purpose it is required to reveal the code of a particular key, a system is required which can display the code.

PRC key code reader is a perfect solution for this application. It is a digital device which can detect the code of a particular key precisely. This is an ideal device to improve the rate of production.



PRC Key code reader is equipped with a Touch pad for the key which detects code after entering the key no. A digital display of 16 digits provided to enter the key no. and to display the code. A unique four digit key no. is allotted to all keys and their codes respectively. As soon as user enters a four digit key no., Indicator displays the code of that particular key. This code is sent for further processing of key lock. Optionally a Bar code scanner is also provided if the keys are with Bar code nos.

## Features:

- Designed to suit the Indian environmental conditions
- Inexpensive
- Precision & accurate
- Reliable & dependable
- User friendly with standard warranty

## Standard Specifications:

- **Application:** Assembly line of key manufacturing units
- **Display:** 16 Digit 7 segment LED display
- **Key pad:** 12 keys to enter the key nos.
- **Function:** Automatic key scanning through scanner or simple entry of key no.



## Contact us:

Office & Works: Plot No. 27, Sector-8, Phase III, HSIIDC, IMT Manesar, Gurugram-122051, Haryana (India)

Tel.: 0124-2290295, 0124-2290296, +91 9818025096, +91 9968102196

E-mail: [info@prcin.com](mailto:info@prcin.com), [info.prcin@gmail.com](mailto:info.prcin@gmail.com), [a.rahim.prc@gmail.com](mailto:a.rahim.prc@gmail.com), [mnaim1prc@gmail.com](mailto:mnaim1prc@gmail.com)

Website: [www.prcin.com](http://www.prcin.com), Indiamart Catalog: <http://www.indiamart.com/parametric/>

---

## We also manufacture:

- ✓ Design & Development of Customized requirements
- ✓ Microcontroller Based Systems for Load, Pressure, Torque, Displacement, Temperature, Multifunction Digital Indicators, Batching Systems, Data Acquisition Systems, Air Leakage Testing System, Light Testing System, Computerization of Materials Testing Machines, Timers, Counters, Production Counter, Impact Tester, Hardness Tester.