



Chipkin Product Announcement - FREE Modbus Scanner App Tool is now available for download and as a white-label app.

Chipkin is proud to announce a much-anticipated product release. We have developed an adaptation of our famous CAS Modbus Scanner Tool as a free phone App available for download on iOS, Google Play Store, & Windows. For a limited time, we are offering this app as a white-label product - customized to fit your brand.

Vancouver, BC, Canada - October 1st, 2019 - Chipkin Automation Systems Inc. has released a mobile phone version of our most popular PC tool - CAS Modbus Scanner. The new Modbus Scanner App is currently available on Apple iOS, Google Play Store (Android), and Windows as a FREE download.

This tool is also available as a white-label app. Rebrand and customize the app with your own colors, products, news, and logos! For more information, visit our website:

<https://store.chipkin.com/products/tools/modbus-scanner-app>

The Modbus Scanner App reads and writes Modbus data. Results are stored for later review or sharing. Super easy and intuitive to use. Designed by people who work with modbus all day every day. It supports Modbus TCP and RTU. RTU support is provided by means of a tiny inexpensive dongle that can be ordered from us or Aliexpress. This dongle connects to your phone via wifi and has 2 terminals to connect to a 2-wire RS485 trunk of ModbusRTU devices.

Product features:

- Can read; coil status (0xxxx), input status(2xxxx), input registers (3xxxx), and holding registers (4xxxx)
- Data is displayed in Binary, HEX, Uint16, Int16, Uint32, Int32, and Float32
- Tested with 100's of 3rd party Modbus devices
- Works with RS232, RS485 and TCP
- 100% Free to use, no registration required
- Easy user interface

ABOUT CHIPKIN

Established in 2000, Chipkin Automation Systems Inc. is a specialist engineering consultancy providing services and products that are currently focused on system integration and protocol conversion.

Contact

Peter Chipkin - President

(866) 383-1657