



## **Chipkin Product Announcement - New Protocol Gateways Available for the Honeywell HUS CCTV System**

***Chipkin Automation Systems Inc. is proud to announce a much-anticipated product release. We have developed a custom driver for the Honeywell HUS CCTV system which allows a building control system to have control over relays, groups, and be able to drive selected cameras to presets automatically.***

Vancouver, BC, Canada - April 25, 2019 - Chipkin has developed a custom driver for the Honeywell HUS CCTV System. This ethernet driver allows a Honeywell HUS CCTV System to be driven to camera presets based on data sent from an external system. This will allow for the automatic operation of a CCTV and Surveillance system by providing an interface which allows the DCS Control System to perform automatic actions on the HUS. By linking this driver to other gateway drivers, the HUS system can be driven by Modbus, BACnet, Rockwell, GE, Omron, JCI and many other automation systems. The Driver supports up to 500 cameras and can be configured in 2 styles.

The Honeywell HUS CCTV protocol can be coupled with any of the other protocols in the FieldServer library to make gateway firmware. Here are a few examples of gateways we've already developed:

Honeywell HUS CCTV to Modbus Gateway:

<https://store.chipkin.com/products/honeywell-hus-cctv-to-modbus-quickserver-gateway>

Honeywell HUS CCTV to BACnet Gateway:

<https://store.chipkin.com/products/honeywell-hus-cctv-to-bacnet-quickserver-gateway>

Honeywell HUS CCTV to Ethernet/IP Gateway:

<https://store.chipkin.com/products/honeywell-hus-cctv-to-ethernetip-quickserver-gateway>

If you're interested in getting more information about a Honeywell HUS CCTV protocol gateway, please contact us at: [salesgroup1@chipkin.com](mailto:salesgroup1@chipkin.com)

# 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