

by ICP Global

The ICP Global *i* KVM App is an independent control system that allows remote IP based switching of the ihse KVM matrix system ports through a web browser. The *i*KVM App can be accessed and operated through any touchscreen based device: tablets, smartphones, touchscreen based systems, using iOS, Android or WinTel OS.

Powered by a web browser menu, the *i*KVM App can be customised at a minimum to allow up to 5 concurrent administrators/users to control up to 25 end points connected within the ihse matrix KVM switch in any combination through macro defined pre-settings. Each administrator/user can have a different touchscreen menu control interface if required.

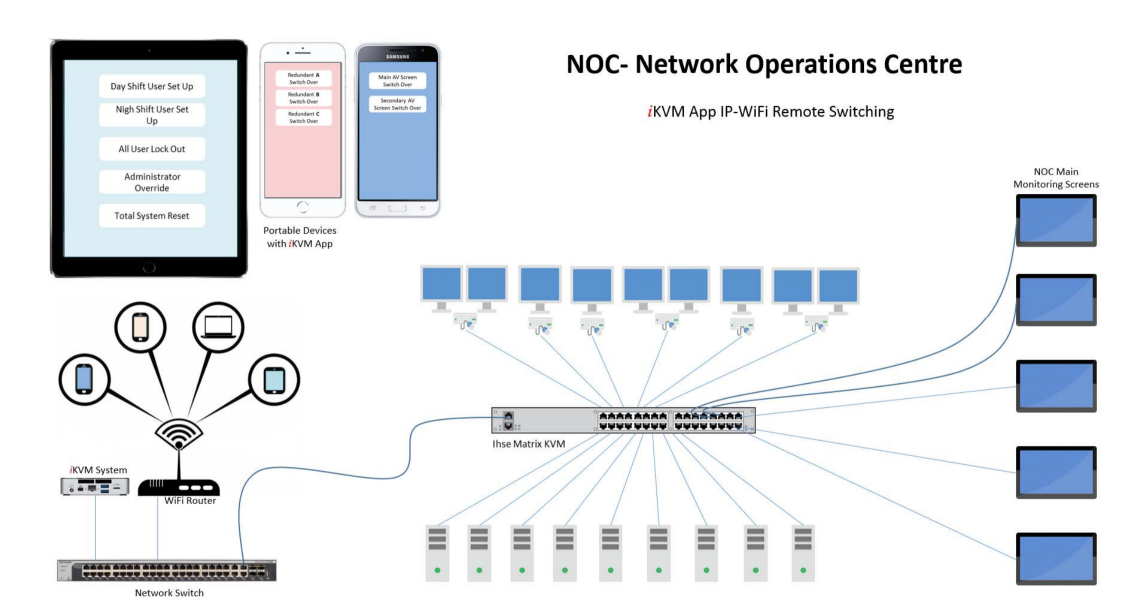
Portable devices can be connected to the *i*KVM App through WiFi whilst touchscreen based PC systems can access the *i*KVM App through a standard network.

This single layer of control allows single or various configurations of the *i*KVM App to meet the requirements of different workflows and applications in:

- Network Operations Centre (NOC) or Operations Control Centre (OCC)
- Audio Visual (AV) Control
- Master Control Room (MCR)
- Production Control Room (PCR)

ICP Global can be contacted for further technical details on the *i*KVM App and increasing the number of administrators and/or connectivity points.







iKVM App System

iKVM-NUCi3

ICP Global iKVM-NUCi3 Specifications	
CPU Type	Intel i3-5010U 2.10Ghz 3mb Cache
	Dual Core, 4 Threads
	Intel VTx – Virtualisation Technology
Memory	8gig DDR3L SODIM
	Maximum memory : 16Gig
HDD/SATA/SSD	2.5" 120gig SSD
I/O and Ports	Intel 1Gig LAN
	WiFi – Intel Wireless AC7265
	USB2.0 and USB3.0
	Mini-DP, Mini-HDMI
	12~19v DC input
Dimensions	115 x 111 x 48.7mm
Warranty	3 Years



