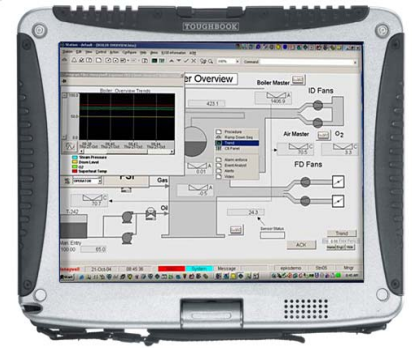


# Mobile Station for Experion

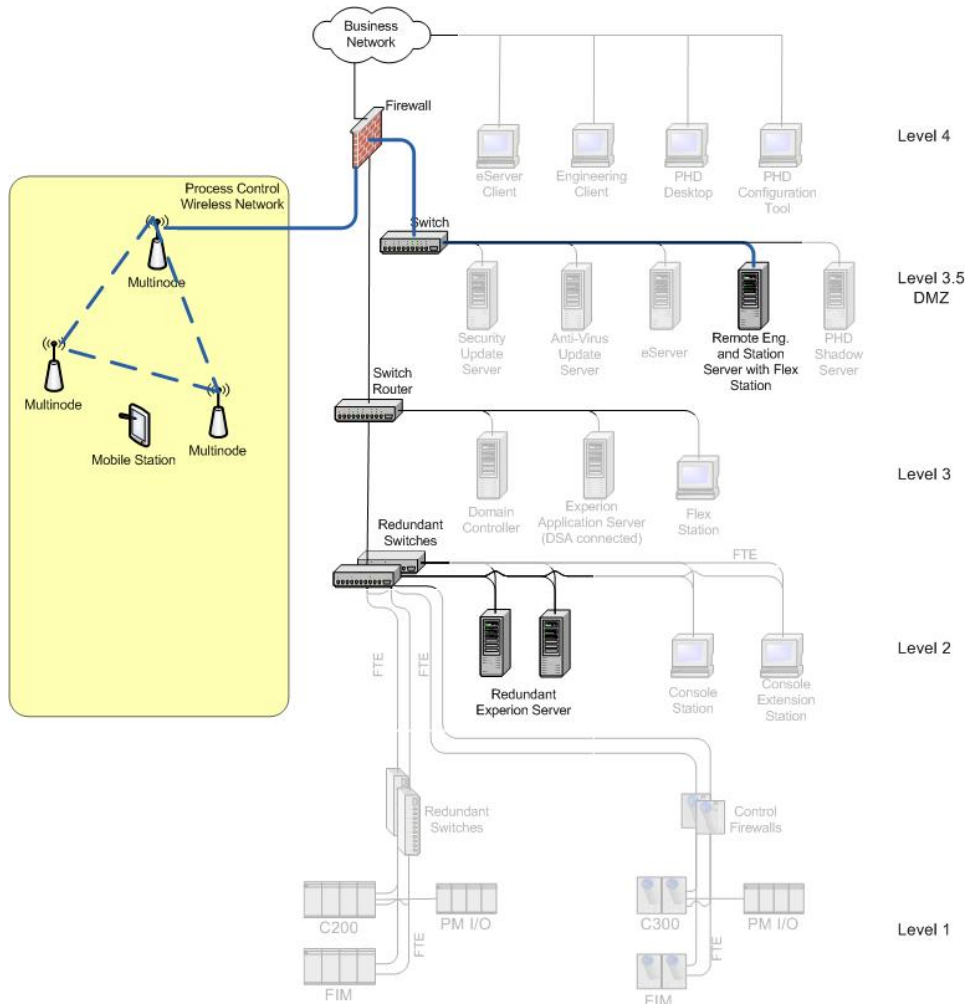


Honeywell is offering a **Mobile Station Starter Kit** for the Experion® Process Knowledge System (PKS) at **\$9,990 USD**, a savings of **50 percent**. The promotion is valid until **December 31, 2009**.

Mobile Station provides read-only and write access to Experion graphics with dynamic data via a remote desktop connection to a Remote Engineering and Station Server (RESS) loaded with Flex Station and terminal services. Using Microsoft's remote desktop, the mobile worker connects remotely to the RESS hosting the Flex Station. The user will have full access to the Experion HMI displays. Access can be controlled using standard Experion security.



The following topology illustrates how the OneWireless™ network connects to the Experion network and how Mobile Station communicates with the RESS loaded with Flex Station.



The Mobile Station Starter Kit includes a OneWireless multinode, OneWireless Flex Station license and Panasonic Toughbook TB-19.

WNMS-M1AA00-W1AA00-F1AA00-DC,SI,PM-XXXX	WNMS-M1AA00-W1AA00-F1AA00-PM,DC,SI-XXXX Extended Temperature Multinode Radio - 2,4 GHz 5 dBi Integral Omni Tri band (802.11) 2.4 GHz or 5GHz WiFi with Integral Lightning Surge Arrestor 5 dBi Integral Omni Tri band (802.11) 2.4 GHz or 5Ghz WiFi with Integral Lightning Surge Arrestor 5 dBi Integral Omni - 1000 Ft. Coverage with Integral Lightning Surge Arrestor Multinode pole mount kit for 2 1/2" max dia. Pole OneWireless Network Documentation Kit OneWireless DVD Server License with ISA Promotion
EP-STAT01	Experion Station – Flex (1 Connection)
EP-T03CAL	Windows Server 2003 Terminal Services CAL
HW-19K4RAX2M	Panasonic Toughbook TB-19

Notes:

1. The PC required for the Remote Engineering Station Server, machine hosting the Flex Station, is not included with this kit.
2. Pricing is based on indicated extended temperature multinode with standard accessories (omni-directional antennas and pole mounting kit). Honeywell representative can customize the order (select different antennas, etc.) to meet your needs.
3. End users to provide 24VDC power supply and input/output cable. Honeywell can sell power supply and cables on request.

**For More Information**

To learn more about this offer, [send your contact details to hpsnews@honeywell.com](mailto:hpsnews@honeywell.com).

To learn more about how Honeywell’s wireless solutions, visit [www.honeywell.com/ps/wireless](http://www.honeywell.com/ps/wireless).