

Legacy DDC Controls Spotlight Series:

Johnson Controls DX-9100



Description

The **Johnson Controls DX-9100** is an Extended Digital Controller from the Johnson Controls N2 building automation system. It was introduced over 20 years ago as a solution for building control systems, and has been installed in countless facilities worldwide, ranging from school systems to large military bases.

The DX-9100 was originally promoted for its adaptability as either a fully integrated network device or standalone controller, and could be configured to meet a variety of HVAC, chiller, and/or boiler plant control applications, air handling units, or distributed lighting controls. Although some considered the DX to have a steep learning curve and fragile outer plastic enclosure, qualities like accurate real time clock, graphical programming with PLC ladder logic, in addition to being a functionally stable controller made the DX a popular device among contractors and end-users.

While the newer **Johnson Controls FX Series** controllers are equipped with better programming tools, space, and specs, the legacy DX-9100 still remains a prominent device in today's building automation industry, with existing installations as far back as 1990, and new installs as recent as 2011.

Continued Product Support

Since 2008, [ASSET Technologies](http://www.a-techs.net) has developed capabilities to continue repair and warranty of faulty Johnson Controls N2 devices, including the DX-9100. This allows customers to enjoy continued support for DX-9100's while still maintaining their original Johnson Controls N2 system.

If you still use Johnson Controls N2 systems and need repair support for faulty DX-9100 devices, please contact us directly:

Office: 502-425-8702

Email: sales@a-techs.net

Web: www.a-techs.net/johnsoncontrols

Product Spotlight Page: www.a-techs.net/legacycontrols/johnsoncontrols-dx9100

Tags: Building Automation, HVAC Controls