**FOR IMMEDIATE RELEASE**

**Comark Launches New Nematron® Brand Industrial Thin Client Hardware**

Milford, Massachusetts – October 26, 2016 – Comark is pleased to announce the launch of Nematron brand industrial thin client hardware for industrial automation applications. The Nematron ePC15T, ePC19T, nPC10, and nPC20 thin client hardware models are tested and verified by ThinManager® to be ThinManager LXi and ThinManager-Ready compatible. The nPC20 also has a PXE-Boot configuration allowing the BIOS to be configured for thin client network connectivity.

Included in this launch is the Nematron brand ePC-Lite Series which is comprised of the UL 508 ordinary locations approved ePC15T (15”) and ePC19T (19”) panel computers, along with the nPC10 node computer which offer fanless Quad Core Celeron N2930 processing. Also included is the high-performance Nematron brand nPC20 embedded, node computer with a fanless Dual Core ATOM N3826 CPU and Class I, Division 2 approval for use in hazardous environments. Each of these models provide distinct features and benefits when deployed in a thin client network application including dual and quad core Intel processing, an array of connectivity options for networking, flexibility in mounting, and rugged durability for maximum reliability in industrial environments.

Each of these models has been tested to be compatible with a ThinManager-Ready network. These ThinManager-Ready configurations do not contain storage or operating system. They are configured for booting to a network via ThinManager protocol only and should not be considered as standalone computers.

For more information on these thin client ready products, visit [www.comarkcorp.com](http://www.comarkcorp.com).

**About Comark**Comark is a leading provider of highly reliable, ruggedized computer and display solutions for mission critical automation and control applications around the world. Backed by over 41 years of experience and an impeccable track record, Comark delivers design excellence in off-the-shelf and custom engineered solutions for applications across the industrial and building automation space. Visit [www.comarkcorp.com](file:///%5C%5CCOM-MI-FS01%5CMarketing%5CPR%5CWeb%20Site%20Launch%5Cwww.comarkcorp.com).

**###**

## Media Contact:

## Mr. Dave Stratford, Marketing Manager

Comark

440 Fortune Blvd.

Milford, MA 01757
**(**734) 773-3205
Email: dstratford@comarkcorp.com