

DiagnostX NX-200 Series Remote Receiver Information Sheet

Extend the DiagnostX Coverage of Your Radio System



The DiagnostX NX-200 series of remote receivers is designed to extend the DiagnostX coverage of your radio system at a reduced cost. In the past, many agencies have moved their DiagnostX device periodically from site to site in order to cover their entire system. Others have combined multiple DiagnostX devices to set up a networked configuration to ensure continuous system-wide coverage. It is now possible to use the smaller, more economical NX-200 to achieve the same result.

Up to three (3) NX-200 Remote Receivers may be networked to a single DX-2002 device. All the data is forwarded across an IP network back to the DX-2002 device and presented in a single consolidated view. The data transfer rate is only 13 KB per transmission sent. Both the DX-2002 and the NX-200 function as receivers on the network.

The DiagnostX MX-3000 Master device is designed to accommodate the requirements of larger systems, utilizing more robust hardware with higher performance processors. The MX-3000 does not function as a receiver; it receives data from the Remote NX-200 devices and combines the results in a single view in the DiagnostX Viewer (DV) console.

NX-200 Series Specifications

- Power: Single AC universal power supply: 100V - 240V, 50Hz - 60 Hz, 1.0 AMP Nominal
- Rear Panel Antenna Connection: SMA - Type connector
- Operating Temperature: 0 - 50 degrees Celsius ambient
- Ethernet: 10/100/1000M RJ45
- Encryption: AES
- Dimensions: 1.75" H, 17" W, 13.75" D
- Weight: ~16 lbs
- Construction: Sheet metal covered by flat black matte finish
- Rack Mounting: 19" Rack

Contact LocusUSA for a quote at 321.727.3077 or sales@locususa.com.

Patent Nos.

United States: 8565096, 8948022, 9282482, 8600371, 8825042, 9432866 & 9681321B2 • Canadian: 2746238 • Australian: 2010235881, 2012253596 & 2015203442
Other Patents Pending.

LocusUSA and DiagnostX are registered trademarks of Locus Location Systems, LLC. All rights reserved.