

# Service Note

9480 Carroll Park Dr., San Diego, CA 92121-5201

Phone (858) 657-9800 Fax: (858) 657-9818 Toll Free 1800 324-5190

E-mail: sda\_techsupport@teledyne.com Website: http://www.teledyne-api.com

<u>16-003</u> 15 FEB, 2016

# **NUMAVIEW REMOTE**

## I. **PURPOSE**:

Instructions on how to use NumaView Remote

#### II. **TOOLS:**

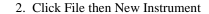
NumaView Remote Software Firmware 1.1.0 or higher

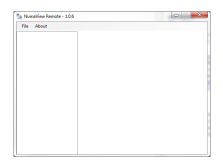
#### III. **PARTS:**

Computer with Internet Capabilities and Instrument with NumaView firmware and Ethernet set up

## IV. **PROCEDURE:**

1. Open NumaView Remote

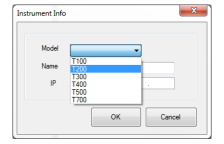






3. From dropdown select Model

4. Enter a Name you want to call the instrument Type in IP Address of the instrument and click OK





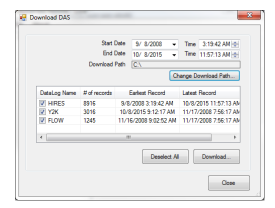
NumaView Remote NOTE16-003 Rev \_\_A\_ (DCN 7198) Approval date here Page 1 of 2 PRINTED DOCUMENTS ARE UNCONTROLLED

CSF0001J (DCN7198) 2/3/2016 Teledyne API Service Note

5. Right click on the "Name" you given the instrument and Click Launch.



6. You can also download The DAS files by right clicking on the "Name" and click Download DAS. It will give you another screen. You can set download path, select start, end dates of the files you want and it will show you what DAS files are on the instrument click download and click close.



7. NumaView Firmware will allow multiple computers to be connected to the instrument at the same time while the operator is pressing buttons on the instrument. NumaView Remote will also allow Multiple windows to be opened so you can monitor more than one unit at the same time.

\*\*\*\*\*This NumaView Remote will only work with Ethernet\*\*\*\*

NumaView Remote

NOTE16-003 Rev \_\_A\_ (DCN 7198) Approval date here
Page 2 of 2

PRINTED DOCUMENTS ARE UNCONTROLLED

CSF0001J (DCN 7198) 6/18/2012