

NDAM-7017 8-channel Analog Input Module**General specifications**

- **Input Range** : same as N-7012
- **Channels** : 6 differential, 2 single-ended or 8 differential (jumper selectable)
- **Sampling rate** : 10 samples/sec total

NDAM-7066D with Display**General specifications**

- **7 form A Photo Mos Relays**
- **Switch up to Max. 0. 13A at Max. 350 VAC 5,000V Optional Isolation**

NDAM-7067D with Display**General specifications**

- **Relay output** : 7 Form A
- **Ratingf** : AC : 125V @0.5A
DC : 24V @2A

NDAM-7520 RS-232 to RS-485 Converter**General specifications**

- **Input** : RS-232 protocol
- **Output** : RS-485 protocol
- **"Self Tuner"inside**
- **Speed** : 300~110,200 bps
- **250 modules in one RS-485 network without Repeater**
- **3000 V isolation**
- **Multiple Baud Rate ; Multiple Data Format**
- **Communication distance:**
2.1Km/9600 Bps,2.7Km/4822 Bps
3.6Km/2400 Bps

NDAM-7520A RS-232 to RS-422/RS-485 converter**General specifications**

- **Input** : RS-232 protocol
- **Output** : RS-422/485 protocol
- **Other spec. is the same as N-7520**

NDAM-7520AR RS-232 to RS-422/RS-485 converter**General specifications**

- **Same as N-7520A, except the power side is different**

NDAM-7510 RS-485 Repeater**General specifications**

- **"Self-tuner"inside**
- **Multipete Baud Ratet** : 300,...9600,...115,200 BPS
- **Multiple Date Format**
- **Automatically adjust Baud Rate and Date Format**

NDAM-7510A RS-422/RS-485 Repeater**General specifications**

- **Same as N-7510**
- **Plus RS-422 repeater**

NDAM-7011D with LED Display**General specifications**

- **Analog input type** : thermocouple, mV, V or mA
- **Input Range** : +/-15mV,+/-100 mV,+/-500 mV,+/-2.5V,+/-20mA
- **Thermocouple type** : J,K,T,E,R,S,B,N,C
- **Sampling rate** : 10 samples/sec
- **Programmable Hi/Low alarm**

NDAM-7011PD with LED Display**General specifications**

- **Analog input type** : thermocouple, mV, V or mA
- **Input Range** : +/-15mV,+/-50mV,+/-100mV,+/-500mV,+/-1v,+/-2.5V,+/-20mA
- **Thermocouple type** : J,K,T,E,R,S,B,N,C
- **Sampling rate** : 10 samples/sec
- **Programmable Hi/Low alarm**

NDAM-7012D with LED Display**General specifications**

- **Analog input type** : mV, mA
- **Input Range** : +/-150 mV,+/-500Mv,+/-5V ,+/-10V,+/-20mA
- **Sampling rate** : 10 samples/sec
- **LED indicator** : 4 1/2 digit readout

NDAM-7012FD with LED Display**General specifications**

- **High speed version of N-7012**
- **Can be configured as 12-bit resolution and 100Hz sampling rate**
- **Other spec. is the same as N-7012**

NDAM-7013D with LED Display**General specifications**

- **Analog input type** : Pt or Ni RTD
- **Sampling rate** : 10 samples/sec.
- **Input connectiome** : 2,3,or 4 wires
- **Pt 100 input range** : +/-100°C,
0-100°C,0-200°C,0-600°C
- **Ni input range** : -80-100°C,0-100°C

NDAM-7033D with LED Display**General specifications**

- **Samping rate** : 15Hz (Total)
- **Other Spec. is the same as N-7013**