

#### **Features**

- Up to 600Vdc input voltage
- Up to 4A input current
- Up to 200kbps data rates
- High temperature 177°C
- TTL Serial interface data and status
- CANbus interface data
- Very compact design
- Easy integration into tools
- High noise redundancy
- Adaptive modulation
- High shock and vibration resistance
- Field proven design



#### Product Description

The NSE Wireline Telemetry System is used for communication via wireline or powerline. The system consists of two main components: topside unit and one or more downhole modems.

The NSE Wireline Telemetry System operates as a transparent link between the topside user interface/applications and the electronics located in the downhole tool. Serial commands sent from a computer to the topside modem are modulated and superimposed on the power cable. This signal is demodulated and converted back to conventional serial commands (TTL or CANBus) in the downhole modem.

The modems are designed to communicate over wire- or powerlines. Even if monoconductor wireline is the main use, the versatility of the system has made it popular in other applications such as coiled tubing and subsea backup communication system.

NSE Wireline Telemetry Systems are deployed worldwide and cover all applications from power tools, such as tractor and strokers, to low power sensor and data acquisition tools. The reliability of the link allows data transfer in very noisy conditions over difficult cables and the system will optimize data rates for the given setup.

The system requires very little user interaction. In most cases the modems will autotune to the correct gain and frequency settings for a cable. During operation the system is continuously adapting to the conditions on the line in order to optimize the signal to noise ratio.

The system is addressable so several down hole modems can communicate with one topside modem and has a broad input voltage range.

# 1 Table of NSE HT Downhole modems

Product Number / Name	Required Internal Dia.	Chassis / Assembly Length	Max. Wireline Current	Noise immun.	Gateway Processor & CANBus	Internal PSU High Volt> Low Volt.
NSE-5004-02 NSE HT Downhole Telemetry 55mm	55mm	142mm	8A	High	NO	NO
NSE-5004-10 NSE HT Downhole Telemetry 38mm	38mm	243mm	<b>4</b> A	Medium	Optional	NO
NSE-5004-11 NSE HT Downhole Telemetry 32mm ex. PSU	32mm	304mm	2A	Medium	YES	NO
NSE-5004-16 NSE HT Downhole Telemetry 32mm with PSU	32mm	304mm	<b>2</b> A	Medium	YES	YES

# 2 Product Specification

### 2.1 Electrical Specifications

Parameter	Conditions / Comments	Min	Тур	Max	Unit
WIRELINE INTERFACE					
Input High Voltage	Continuous	0		600	Vdc
Input Transient Voltage	Single transient < 1sec			900	V
Wireline Current	Continuous	0		4	Adc
Wireline Filter Inductance		140		200	uН
Wireline Series Resistance				100	m $\Omega$
LOW VOLTAGE SUPPLY					
Input supply voltage		18		30	Vdc
Input supply current	Receive / Idle @ 24Vdc input		30		mA
Input supply current	Transmit @ 24Vdc - pulse			150	mA

TRANSMISSION PARAMETERS Uplink frequency range	Centre frequency	20		45	kHz
Uplink data rate	Payload data available to user			200	kbit/sec
Downlink frequency range	Centre frequency	24		30	kHz
Downlink data rate	Payload data available to user			16	kbit/sec
Adaptive Filter Tuning	Continuous - to optimize SNR		YES		
Adaptive Modulation	Uplink – to optimize data rates		YES		
Automatic gain control	Uplink and downlink		YES		
Data redundancy check	8 bit		YES		
Automatic retransmission	Modems will retransmit if CRC fails		YES		
DATA INTERFACE  UART Serial Data port	TTL Level, 3.3V		YES		
UART Serial Status port	TTL Level, 3.3V		YES		
UART Serial Data port bit rate	Consult NSE for full table	9.600		375.000	bit/sec
UART Serial Status port bit rate	Fixed data rate		125.000		bit/sec
Gateway processor installed			Optional		
CANBus data interface			Optional		
CANbus bit rate		50.000		250.000	bit/sec
MECHANICAL DIMENSIONS Assembly Length Assembly Width Assembly Height	Excluding connector		243 37 22.1		mm mm mm
INTERNAL SENSORS  Temperature sensor range	Reading available on status port	-20		190	°C
ENVIRONMENTAL AND THERMAL	The state of the s				
Ambient temperature	Min and Max temperature on the surface of outer housing given that thermal resistance is within the specification	-20		177	°C
Thermal Resistance	Surface of OUTER HOUSING to NSE UNIT			0.5	°C/W
	*Refer to the Section "Thermal properties" for further definition				
OPERATIONAL LIFETIME  Expected Lifetime	< 125°C Ambient Temperature	2000			Hours
	125 - 150°C (4 x acc. factor)	500			Hours
	150- 177°C (8 x acc. factor)	250			Hours
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#### 2.2 Thermal properties

The NSE HT Downhole Telemetry 38mm is designed to operate in a 177°C environment.

In a typical assembly, the **NSE UNIT** is mounted to a **MOUNTING PROFILE** that is located inside an **OUTER HOUSING**.

The **OUTER HOUSING** surface temperature should not rise above the specified maximum ambient temperature, and the mechanical design and interface between the **OUTER HOUSING, MOUNTING PROFILE** and the **NSE UNIT** should be such that the thermal resistance specification is achieved.



#### 2.3 Conformal Coating

This product is delivered with no conformal coating.

#### 2.4 Environmental requirements

NSE boards must be installed in dry air at atmospheric pressure (1atm). Avoid humid atmosphere or under / overpressure. Refer to general NSE installation guidelines for more information.

### 2.5 Standard- and long range version

The NSE HT Downhole Telemetry 38mm can be supplied in 2 versions:

- Standard version
- Long Range version

The difference between the 2 versions is that the long range version support operation on longer cables with more attenuation as both the receiver and transmitter chain has higher gain and can work at lower frequencies.

The drawback is that the long range modems are more susceptible to noise and will require additional filtering if being used with loads that generate significant noise, such as motor controllers. The standard version is recommended for most application and will work on the majority of cables available.

#### 2.6 Cable types supported

The NSE Downhole telemetry system was developed to work on wireline cables, but has proven to provide reliable links on a variety of cable and setups such as:

- Wireline, Monoconductor cables
- Wireline, Hepta cables
- Coiled tubing with electrical lines
- Coiled tubing with hybrid (electro and fibre) cables
- TEC Downhole Cables
- Various Subsea cables
- Twisted pair

The versatility and adaptive algorithms of the telemetry means that it will work on a very broad range of cable. Contact NSE if you have questions about specific cable types or setup.

#### 2.7 Gateway option

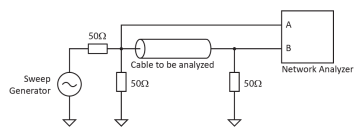
The NSE HT Downhole Telemetry 38mm can be provided with a gateway processor and a CANBus Interface. The gateway processor allows the modem to communicate directly on CANBus and if required, the gateway processor can be set up to perform user-specified tasks.

### 2.8 Telemetry range

The maximum supported cable length of the modem depend on several factors:

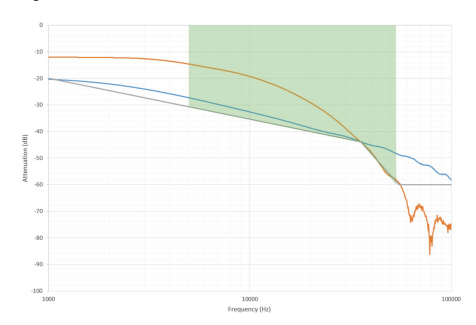
- Cable type and characteristics
- Connections from the topside modem to the cable head / winch
- · Connections and grounding in the tool itself
- Ground loops and ground induced noise
- Sources of noise downhole such as motor controller, power converters and sensors
- Sources of noise topside such as power supplies, electrical winches, hydraulic power packs and generators

In order to provide a reference for the telemetry we use 2 cable characteristics as the maximum limit for the range of the standard modem setup. Note that in most cases, the telemetry will operate fine on even longer cables than these references, but they serve as a guideline. Long range modems will support cables setups with higher attenuation.



Measurement circuit for cable references

The graph below shows the attenuation plot of the reference cables with the overlay of a green area ranging between 5 to 55kHz. In this area the attenuation of the cable should not be below the limit indicated. As can be seen, both the reference cables are within the green area for the frequency range of interest.



#### **Reference Cable 1**

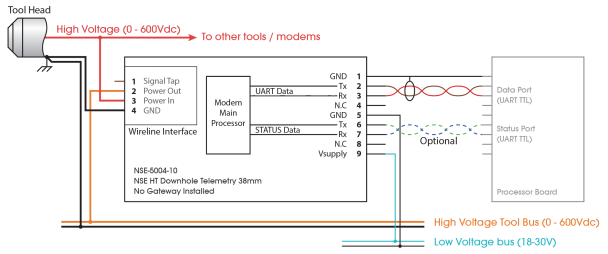
Length 9.1km / 30kft Camesa 5/16 1N32WTZ (Corrosion resistant)

#### Reference Cable 2

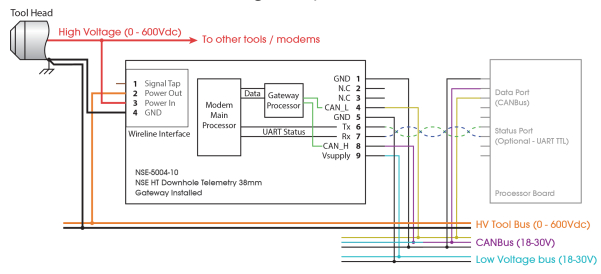
Length 9.1km / 30kft Camesa 5/16 1N32PTZ

#### 3 Connections

### 3.1 Overview – connection with no gateway installed



### 3.2 Overview - connection with gateway installed



### 3.3 Input Connections

Pin Signal Description / Function		Description / Function	<b>Connector Pinout</b>
	name		(Face View)
1	Signal	Internally short circuited to Power In. Can be used to	
	Тар	bypass the modem DH filter. Consult NSE for use.	1 2 3 4
2	Power	HV Power out to the HV Tool bus / load of the system	
	Out		64+++6
3	Power In	HV Power in to the DH Modem. This should come directly from the topside modem powerline output (through the cable / wireline).	20002
4	GND	Ground Connections. Should held the same potential as the GND pin on the signal connector.	

# 3.4 Output connector

Modem Connector: M83513-A01CP

Suggested mating connector: MWDM2R-9P-6K7-36B-464

Pin	Signal name	Signal name	Description / Function	Connector Pinout
	(No Gateway)	(Gateway)		(Face View)
1	GND	GND	Low voltage ground connection.	
2	DATA TX	Not Used	Serial Data 1 Out from modem.	$\left( \begin{array}{c} \Theta \otimes \Theta \otimes \Theta \\ \Theta \otimes \Theta & \Theta \end{array} \right)$
3	DATA RX	Not Used	Serial Data 1 In to modem.	
4	Not Used	CAN_L	CANBus Low	
5	GND	GND	Low voltage ground connection.	
6	STATUS TX	STATUS TX	Status Data Out from modem.	
7	STATUS RX	STATUS RX	Status Data 2 In to modem.	
8	Not Used	CAN_H	CANBus High	
9	V_Supply	V_Supply	Low voltage supply voltage.	

### 4 Features

The NSE Telemetry is continuously being updated and updates are provided for free to our customers. Below is a list of the main (but not all) features of the telemetry system. Consult NSE for further questions or inquiries about the features and advantages of the NSE Telemetry system.

Feature	Description
Transparent data	The data being sent and received on the data port is the exact same bytes as you
port	receive and send on the topside modem. No framing or encryption is necessary.
	The purpose of the modem is to be a transparent datalink from your topside user
	interface to the tool.
	Note that topside and downhole modem can have different baudrates and that
	the latency on the data can have some variation as the modem will buffer data
	and send it over the line in packages.
High Power	The down hole modem has a high power wireline filter design to separate the
Wireline Filter	communication signal from the power being fed to the tool.
	The high power filter will handle the currents (within specifications) and voltages
	normally being seen on a wireline and will help to improve the signal to noise
	ratio on demanding loads such as motor controllers and power converters.
	If further filtering than the standard filter is required, NSE will help design and
	implement this.
Automatic Link	The first time the modems are powered up on a new cable, the topside and
Tuning	downhole modems will analyse the cable and work out the best settings for
	modulation, gains and frequencies. No user interaction is required here, and this
	feature ensure optimum data rates and signal quality for a given cable.
	The feature can be disabled if the user wants to set the parameters themselves.
Adaptive filter	Once the link has been established the modems will continuously work to adapt
tuning	to the cable by updating the digital filter coefficients. The updates are being done
	several times per second and ensure that the link will maintain the highest
	possible signal to noise ratio even when conditions such as spooling out the
	cable, temperature and load, changes.
Adaptive	The adaptive modulation will increase the modulation rate in steps (hence the
modulation	available data rates) when the signal to noise ratio is better than defined
	thresholds. In this way the user will always have the best possible data rate for
	the actual condition (cable and noise) at the same time as the modem will ensure
	to lower the data rates if noise levels increase.
	It is nossible to set the moderns to a "safe" mode where the system will entimine
	It is possible to set the modems to a "safe" mode where the system will optimize frequency and modulation for poisy conditions rather than "performance" mode
	frequency and modulation for noisy conditions rather than "performance" mode
	where the modem will optimize for the highest possible data rates.

CRC and	All data being sent over the wireline are being CRC (Cyclic Redundancy Check)
automatic	checked when received and if the modems detect a failed CRC it will request that
retransmissions	the data are being retransmitted (up to 4 times).
	All CRC events, retransmissions and package loss (if resending a package 4 times
	fail, the package is dropped) are being tracked and the count of these events can
	be read out over the status port.
Addressable	The down hole modems are addressable and several down hole modems can be
	connected in parallel. On topside modem one choose which modem to talk to by
	selecting a destination address.
Data buffering	When data is being fed to the modems on the serial port, the data are being
	buffered until they are transmitted over the wireline. Both the topside modems
	and the downhole modems have a defined buffer space in order to temporarily
	store bytes that are not immediately sent.
	The status of the serial buffers can be monitored through the status port in order
	to optimize the data flow into the modems and to prevent overflowing the serial
	buffers. Flow control mechanism can also be enabled if required.

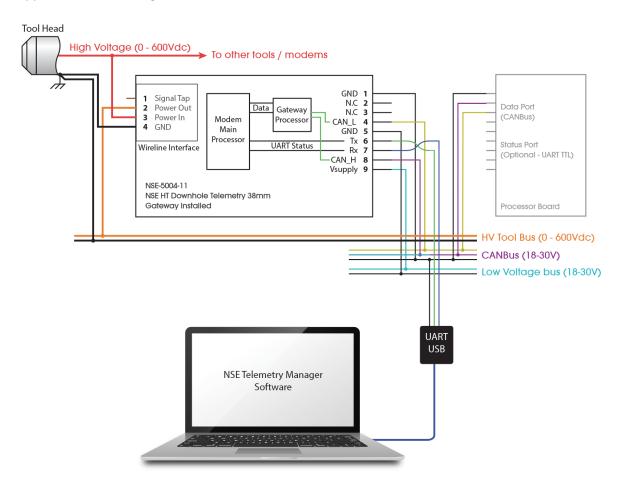
#### 4.1 Bootloader

The controller is provided with a bootloader that allows for easy updates of the firmware. NSE is constantly making improvements and adding features to its firmware-base and the bootloader allows the customer to upgrade a controller if desired.

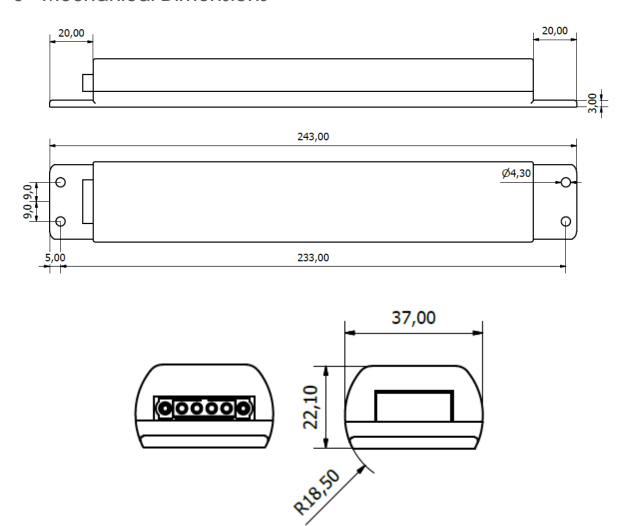
## 5 Graphical User Interface

The "NSE Telemetry Manager" software (graphical user interface) is a free of charge software that can be used to set up and monitor the telemetry system. The software uses the status port to communicate with the modem and although the telemetry manager is typically connected to the topside modem, it can be useful to connect to the downhole modem as well, during setup and testing.

The "NSE Telemetry Manager" will display all relevant data from the telemetry and can trend- and download all parameters. Data from a test can be uploaded directly to NSE servers in order to ease support and faultfinding.



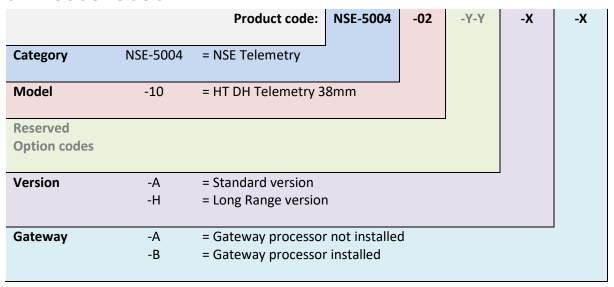
# 6 Mechanical Dimensions



# 7 Datasheet Revision History

REV	DATE	DESCRIPTION	PREP	APPR
Α	16.09.2020	Initial release	RFY	GLK

### 8 Product Code



### 8.1 Where to buy

Email: sales@nse.no Web: www.nse.no Phone: +47 406 48 400