



## ESPECIFICAÇÃO TÉCNICA

### WT-NF-8601W – TESTADOR WIREMAP & PING & POE

#### Cadastro do Produto

**Nome:** Testador Wiremap & PING & PoE

**Código:** WT-NF-8601W

**Marca:** Seccon

**Classificação Fiscal:** 9030.84.90

**Código EAN:** -

**ICMS para São Paulo:** 18%

**ICMS para Outros Estados:** 4%

**IPI:** 5%

**Descrição:** Equipamento para teste elétrico / continuidade em cabos montados com conector RJ11, RJ45 e BNC.

#### Detalhes do produto

- Além de Wiremap para cabos em Par Trançado, tem função PING & PoE & Portflash.
- Localizador e Identificador de cabos através de RX ~ TX.
- Mede o comprimento do cabo até 1.000 mts.
- 8 Sensores / remotos.
- Função de memória / armazenamento para exportar ou fazer upload de resultados do teste para um PC.
- Tela de LCD colorida, de 320 x 240 mm e backlight.
- Distância máxima para Wiremap : 2.000 mts
- Distância máxima para Tracing : 2.000 mts
- Distância máxima para Calibração : 10 mts

#### Conteúdo da embalagem

- 1x Estojo para proteção e transporte
- 1x Adaptador RJ45
- 1x Adaptador RJ11
- 1x Cable clip para teste em telefonia
- 2x Baterias de Lítio (3,7V, 1.800mAh).
- 8x Sensores / remotos.
- 1x Carregador para bateria
- 1x Testador Wiremap & PING & PoE





# CABLE LENGTH TESTER

NEW!

## Main functions:

- ◆ PoE function: identify which pins are providing power and detect how much voltage.
- ◆ PING function to test network performance, data packet, min & max time.
- ◆ Quickly find the targeted cable without stripping isolation among unknown cables.
- ◆ Hub blinks for locating network port by the flashing port light on Hub / Switch.
- ◆ Capable to test open, short, cross connection, ect.
- ◆ Measure length of network cable, coaxial cable, telephone cable.
- ◆ Voltage detector: included in receiver (50-1000V).



Wire Hunting



POE Testing



Power Charging For Receiver



*Your excellent helper in cable test!*



NF-8601

VER: V3

Acesse nosso site para saber mais:

<http://www.secon.com.br/produtos/item/wt-nf-868w>

**Seccon Ind. Com. Ltda.**

Rua Dr. Nogueira Martins, 710 – Saúde – São Paulo – SP – Tel.: 11 – 5583.5583

Visite nosso site: <http://www.secon.com.br/>

## DATA SHEET

**Cable length tester**

**NF-8601W**

**Item Specifics:**

Is\_customized : **Yes**

Model Number : **NF-8601W**

Place of Origin : **Shenzhen.China**

Port : **RJ45, RJ11, BNC**

Test length : **RJ11,RJ45 ,BNC**

Tracking Type : **RJ45, RJ11, BNC , and Metal Cable**

Other Function : **PING&PoE&Portflash function**

Power : **Lithium battery**



**Functions**

1. PoE / PING testing.
2. Trace targeted cable among lots of unknown cables ;
3. Locate faults for RJ11/RJ45/BNC Cable;
4. measure cable length accurately
5. Voltage detecting function.
6. 8 remotes included , improving work efficiency.
7. Memory and storage function, export or upload the data from PC.
8. Built-in Lithium battery and color screen

**Benefits**

1. Big LCD color screen 320\*240
2. Function of storage and memory
3. Currency detection and lighting lamp
4. Automatic delay power on-off
- 5.Low voltage alarm function
6. Lithium battery for more efficient work

**Technical indexes:**

NF-8601W Transmitter specifications	
Indicator	LCD 320x240 mm, with backlight
Cable test types	STP/UTP 5E,6E network , telephone , coaxial cable
Max. distance of wiremap	2000 m
Max. distance of tracing	2000m
Max. distance of cable length	1000 m

Min. distance of calibration	10 m
Accuracy	3% ( after calibration )
Compatible connectors	RJ11, RJ45 ,BNC, PING/POE
Cable map indication	LCD (#1-#8)
Battery Type	3.7V lithium battery 1800mAh
Work temperature / humidity	10°C ~ -60°C / 0°C~70°C
Dimension(LxWxD)	173x92x34mm
<b>NF-8601W Receiver specifications</b>	
Cable hunting	RJ11, RJ45, BNC
Types of cable	≥ 2 cores
Battery Type	3.7V lithium battery 1800mAh
Dimension(LxWxD)	183x58x35 mm
<b>NF-8601W Remote unit specifications</b>	
Compatible connectors	RJ11, RJ45, BNC
Remote	8
Dimension(LxWxD)	106x32x30mm