



LUDRE TEST MEASUREMENT AND QUALITY CONTROL SOFTWARE

LUDRE YAZILIM

<https://www.ludre.com.tr/>

UPDATE: AUGUST 2022

Ludre EN4 DVTS 4 CH

1.FEATURES

- Input: 4 Channel Isolated Analog Input
- ADC Resolution: 24 Bit
- Sample Rate: 50k sample/s (Each Channel Simultaneously)
- Input Ranges: $\pm 2,5V$, $\pm 5V$ (optional), $\pm 10V$ (optional)
- Driver Compatibility: Windows 32-64 Bit, Linux, Mac OS
- Product Content: Ludre EN4 DVTK-4ch, USB 2.0 Cable, Product quality control and calibration report.
- Dimensions: 15 cm x 11,2 cm x 2,95 cm

2.DESRIPTION

EN4 DVTS, it provides high sampling rate and precision with 24-bit sigma-delta adc technology. Range of application, IEPE Sensor Measurements, ICP Sensor Measurements, Sound and Vibration Analysis, Harmonic Analysis, Gas Leak Detection System, Datalogger.

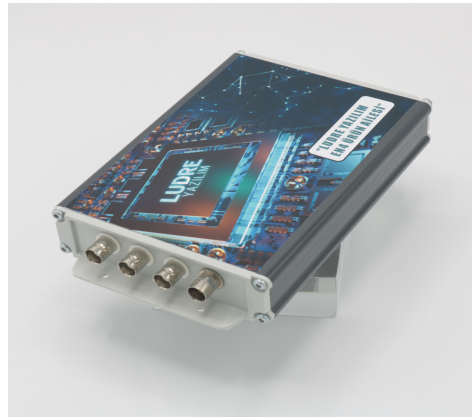


Figure 1. EN4 DVTS 4 CH

Product Name	Dimensions	
Ludre EN4 DVTS 4 CH	Length:	150 mm
	Width:	112 mm
	Height:	29,5 mm



LUDRE TEST MEASUREMENT AND QUALITY CONTROL SOFTWARE

LUDRE YAZILIM

<https://www.ludre.com.tr/>

UPDATE: AUGUST 2022

CONTENTS

<u>1.Features.....</u>	<u>1</u>
<u>2.Descriptions.....</u>	<u>1</u>
<u>3.BNC INPUT CHANNELS.....</u>	<u>3</u>
<u>4.LUDRE EN4 DVTS 4 CH COMPUTER SETUP.....</u>	<u>3</u>

3.BNC INPUT CHANNELS

Pelin Street, Nuhođlu Stage 2
Kadıköy/İstanbul/Turkey

E-Mail: info@ludre.com.tr
Contact: +90 216 519 08 54



LUDRE TEST MEASUREMENT AND QUALITY CONTROL SOFTWARE

LUDRE YAZILIM

<https://www.ludre.com.tr/>

UPDATE: AUGUST 2022

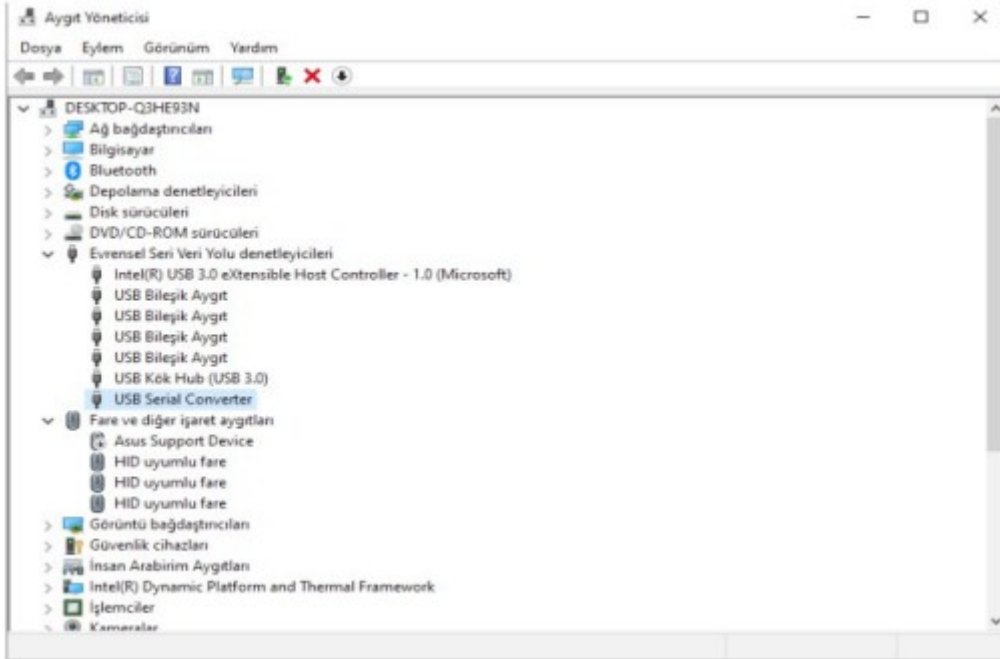


Figure 3.EN4 4 CH BNC Input Channels

4.LUDRE EN4 DVTS 4 CH COMPUTER SETUP

Ludre EN4 DVTS products automatically on a current computer connected to the Internet, without requiring any action. is seen.

The device will appear as "USB Serial Converter" under device manager.





LUDRE TEST MEASUREMENT AND QUALITY CONTROL SOFTWARE

LUDRE YAZILIM

<https://www.ludre.com.tr/>

UPDATE: AUGUST 2022

For computers without internet connection, the driver can be downloaded from the link below.

<https://ftdichip.com/drivers/d2xx-drivers/>