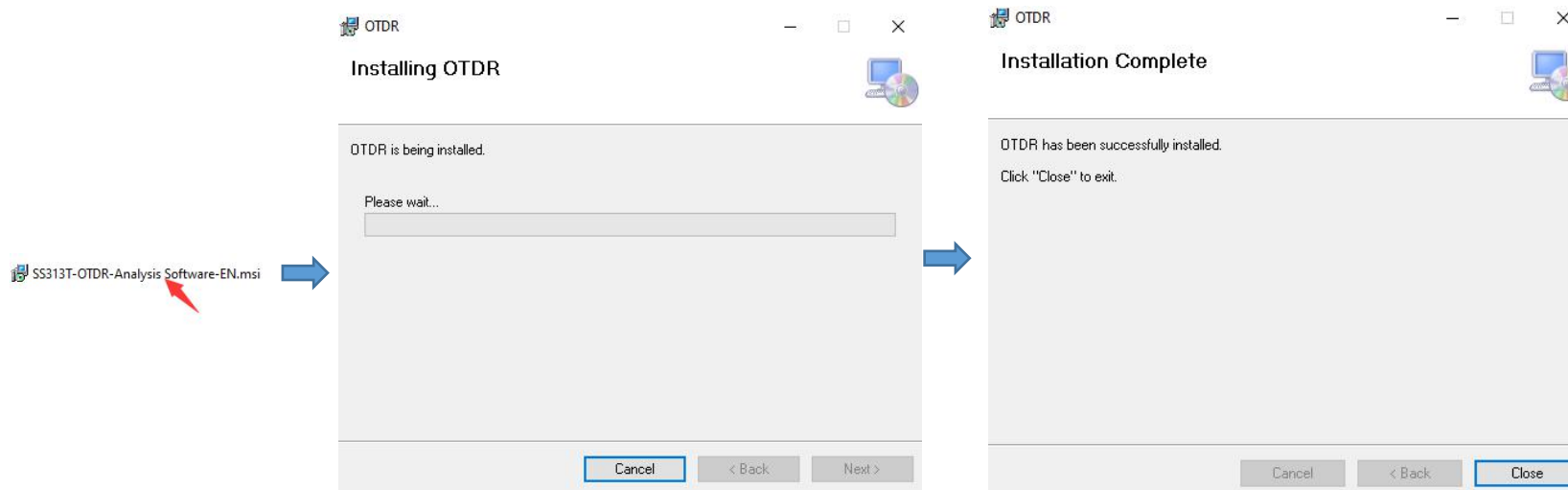


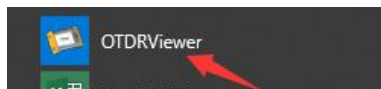
How to operate analysis software

1.Add LOGO to your test report

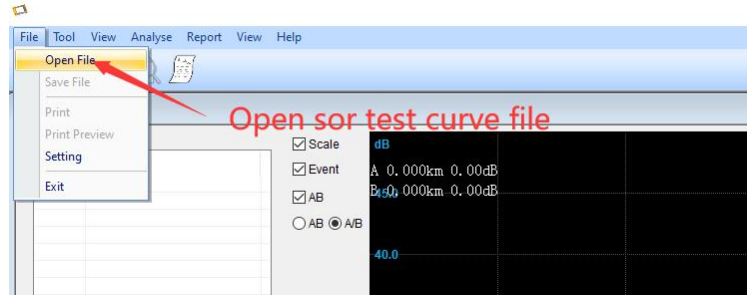
- 1) Download "SS313T-OTDR-Analysis Software-EN.zip" from "http://www.mediafire.com/file/gbyg9h63kljiffa/SS313T-OTDR-Analysis_Software-EN.zip/file"
- 2) Unzip "SS313T-OTDR-Analysis Software-EN.zip",Click "SS313T-OTDR-Analysis Software-EN.msi" to install SS313T OTDR Analysis Software



- 3) the SS313T OTDR Analysis Software name is "OTDRViewer", Please click "OTDRViewer" .

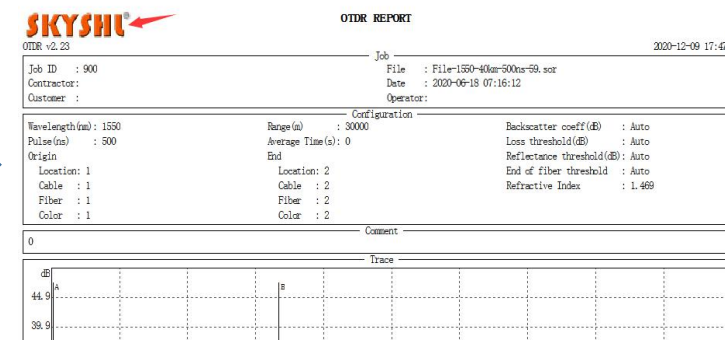
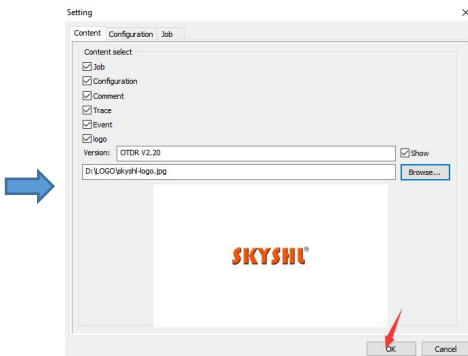
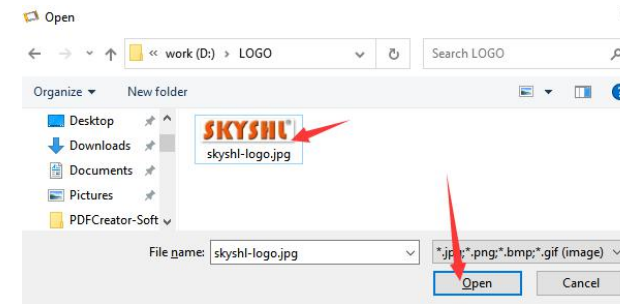
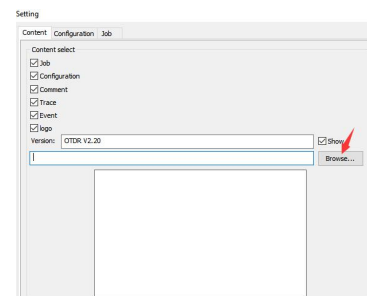
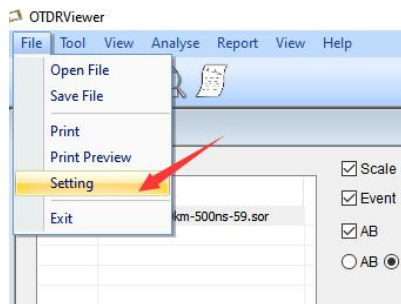


- 4) Click 【File】 -> 【Open File】 to import sor test curve file.



Name	Date modified	Type	Size
<input type="checkbox"/> File-850-20km-1us-60.sor	7/17/2020 11:24 AM	SOR File	20 KB
<input type="checkbox"/> File-850-500m-5ns-57.sor	7/17/2020 11:21 AM	SOR File	2 KB
<input type="checkbox"/> File-850-500m-5ns-62.sor	7/17/2020 11:26 AM	SOR File	2 KB
<input type="checkbox"/> File-1300-20km-100ns-61.sor	7/17/2020 11:25 AM	SOR File	20 KB
<input type="checkbox"/> File-1300-500m-5ns-58.sor	7/17/2020 11:22 AM	SOR File	2 KB
<input type="checkbox"/> File-1300-500m-5ns-63.sor	7/17/2020 11:27 AM	SOR File	2 KB
<input type="checkbox"/> File-1310-40km-500ns-60.sor	6/18/2020 3:17 PM	SOR File	15 KB
<input type="checkbox"/> File-1310-120km-10us-61.sor	6/18/2020 3:18 PM	SOR File	58 KB
<input type="checkbox"/> File-1310-500m-5ns-57.sor	6/18/2020 3:14 PM	SOR File	2 KB
<input type="checkbox"/> File-1550-40km-500ns-59.sor	6/18/2020 3:16 PM	SOR File	15 KB
<input type="checkbox"/> File-1550-160km-10us-62.sor	6/18/2020 3:19 PM	SOR File	77 KB
<input type="checkbox"/> File-1550-500m-5ns-58.sor	6/18/2020 3:14 PM	SOR File	2 KB

5) Click **【File】** -> **【Setting】** -> **【Browse...】**, and Your LOGO will be displayed on the test report.



2. Edit Configuration(Wavelength/Pulse/Range...) and Job(Job/Contractor/Customer/Operator)

Shenzhen Skyshl Technology Co.,LTD.

Sales email: sales1@skyshl.net After Sales email:af@skyshl.net Website:www.skyshl.net

1) Click 【File】 -> 【Setting】 -> 【Configuration】 / 【Job】

Setting

Content Configuration Job

Link

Location Cable Fiber Color

Origin

1

1

1

End

2

2

2

Measurement

Wavelength

1550

nm

Pulse

500

ns

Range

30000

m

Loss threshold

0.000

dB

Ref threshold

-0.000

dB

End threshold

0.000

dB

Backscatter

0.000

dB

Refractive Index

1.468500

Average

0

Custom

OK

Cancel

Setting

Content Configuration Job

Job info

Job

Maintain

Contractor

Kent

Customer

Tony

Operator

SKYSHL

File

File-1550-40km-500ns-59.sor

Timestamp

2020-06-18 07:16:12

Comment

connnet

OK

Cancel



OTDR v2.23

OTDR REPORT

2020-12-09 17:55:20

Job ID : Maintain

Contractor: Kent

Customer : Tony

File : File-1550-40km-500ns-59.sor

Date : 2020-06-18 07:16:12

Operator: SKYSHL

Configuration

Wavelength(nm): 1550

Range(m) : 30000

Pulse(ns) : 500

Average Time(s): 0

Origin

End

Location: 1

Location: 2

Cable : 1

Cable : 2

Fiber : 1

Fiber : 2

Color : 1

Color : 2

Backscatter coeff(dB) : Auto

Loss threshold(dB) : Auto

Reflectance threshold(dB): Auto

End of fiber threshold : Auto

Refractive Index : 1.469

Comment

0