

File

Edit

View

Help

▼ NoSavedProject

▼ Source data

▼ Graphs



S2P viewer



File Edit View Help

Open CTRL+O

Save project CTRL+S

Save project as...

Export graph to image

Export graph to CSV

Exit CTRL+Q



Open file dialog

File.s2p

File1.s2p

File2.s2p

File.s2p

Open

Cancel

S2P viewer



File

Edit

View

Help

▼ NoSavedProject



▼ Source data



File.s2p

▼ **Graphs**



S2P viewer



File Edit View Help

▼ NoSavedProject



▼ Source data



File.s2p

▼ Graphs

Add new graph

CTRL+N



File Edit View Help

▼ NoSavedProject



▼ Source data



File.s2p

▼ Graphs



NewGraph



File Edit View Help

▼ NoSavedProject



▼ Source data



File.s2p

▼ Graphs



NewGraph

Add new function

CTRL+N

Rename graph

Graph settings

Duplicate graph

CTRL+T

Delete graph

CTRL+W

Add new function

Name

NewFunction

Line type

Data source

File.s2p

Line color

blue

S-Parametr

S21, dB

Line weight

—



Visible on

1st Y-axis

2nd Y-axis



Add dependency

accumulate

with

S21

File1.s2p

difference

Add function

Cancel

File Edit View Help

▼ NoSavedProject

▼ Source data



File.s2p

▼ Graphs



NewGraph

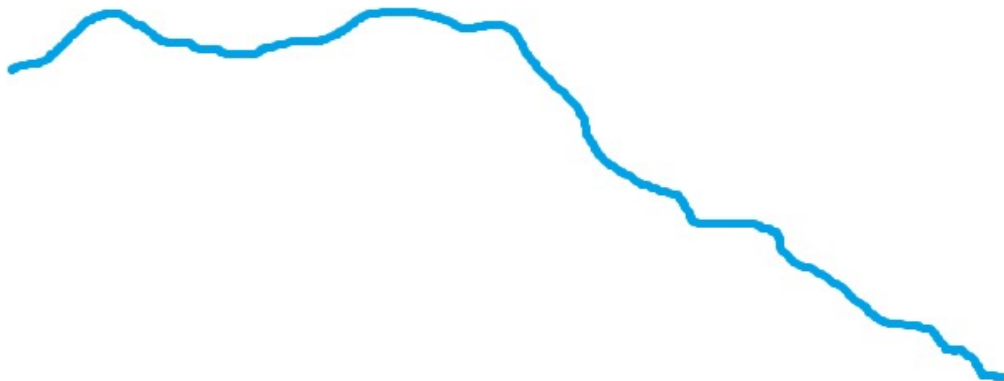


NewFund



NewGraph

S21, dB



F, GHz

S2P viewer



File Edit View Help

▼ NoSavedProject



▼ Source data



File.s2p

▼ Graphs



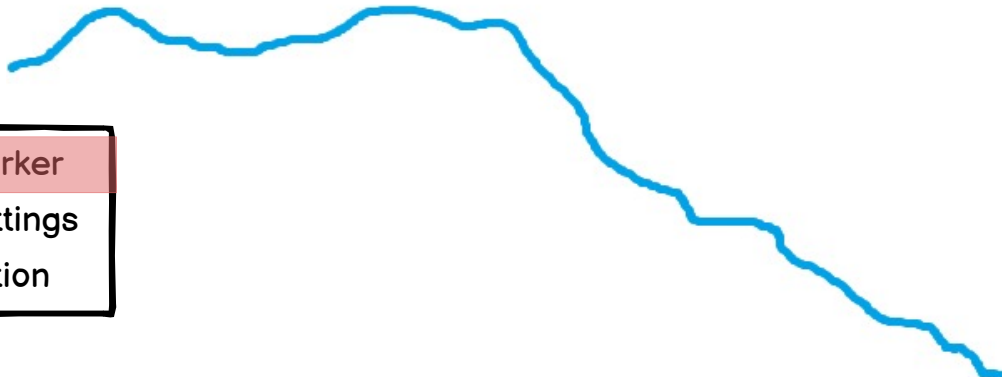
NewGraph



NewFund

NewGraph

S21, dB



Add new marker

Function settings

Delete function

F, GHz

Add new marker

Frequency, GHz

7.200



Name

marker1

Type

o



Color

blue



Add marker

Cancel

S2P viewer



File Edit View Help

NoSavedProject

▼ Source data

 File.s2p

▼ Graphs

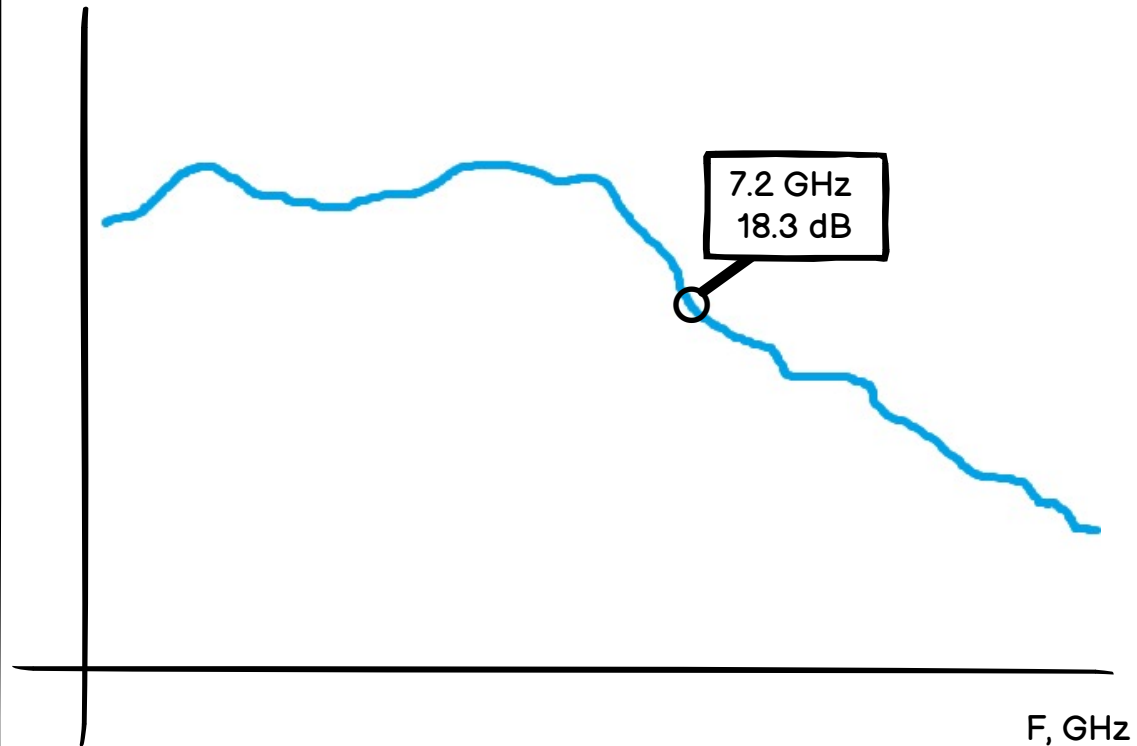
 NewGraph

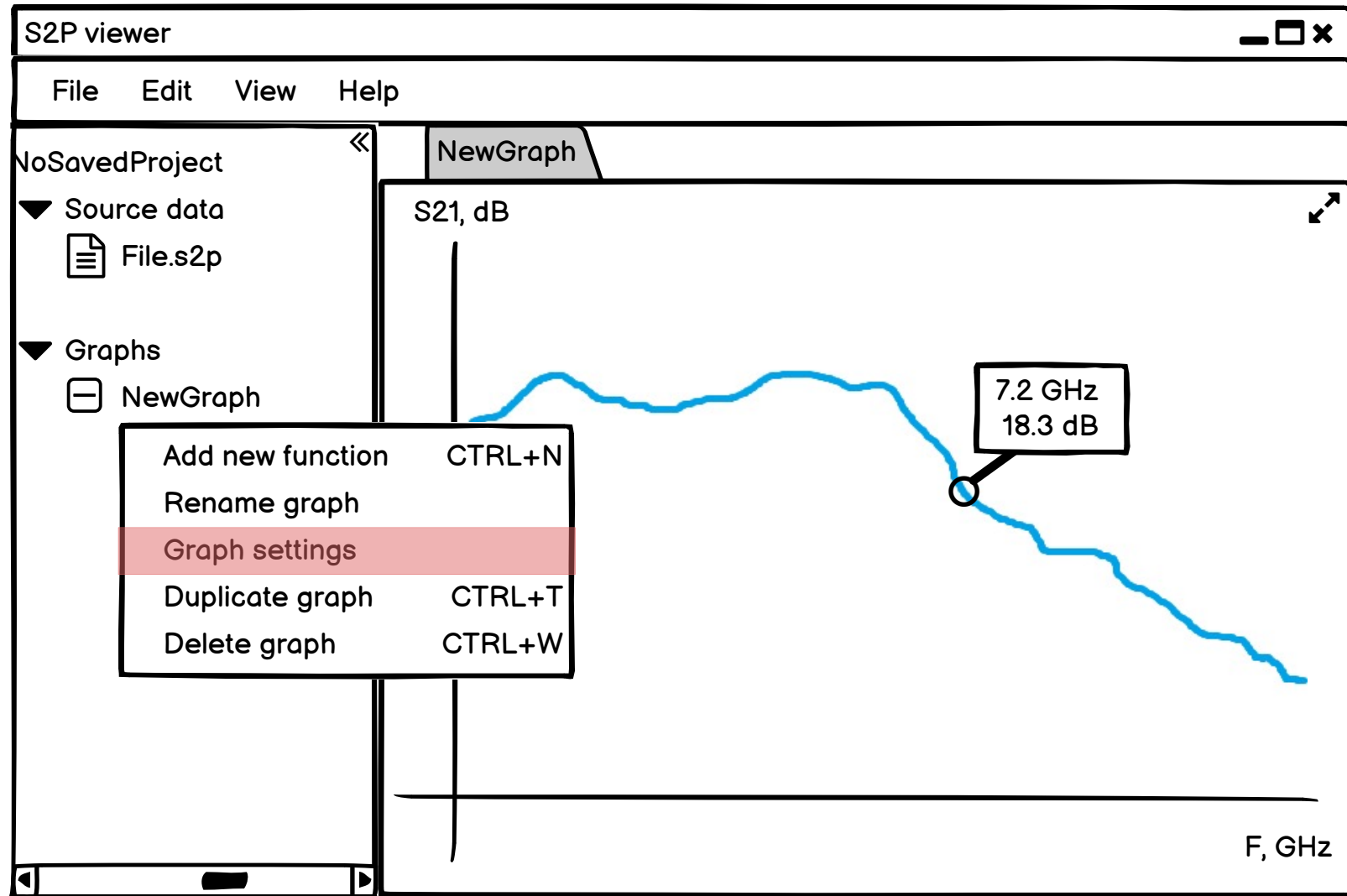
☒ NewFunction

☒ marker1

NewGraph

S21, dB





Graph settings

Name

NewGraph

☐

Use second Y-axis

Start

Stop

Center

Span

Unit

X-Axis

10

40

25

30

GHz



Y-axis

-20

30

5

50

dB



2nd Y-Axis

-180

180

0

360

°



Grid color

gray

☐

Show grid

Apply

Ok

Cancel

S2P viewer



File Edit View Help

NoSavedProject

▼ Source data

 File.s2p

▼ Graphs

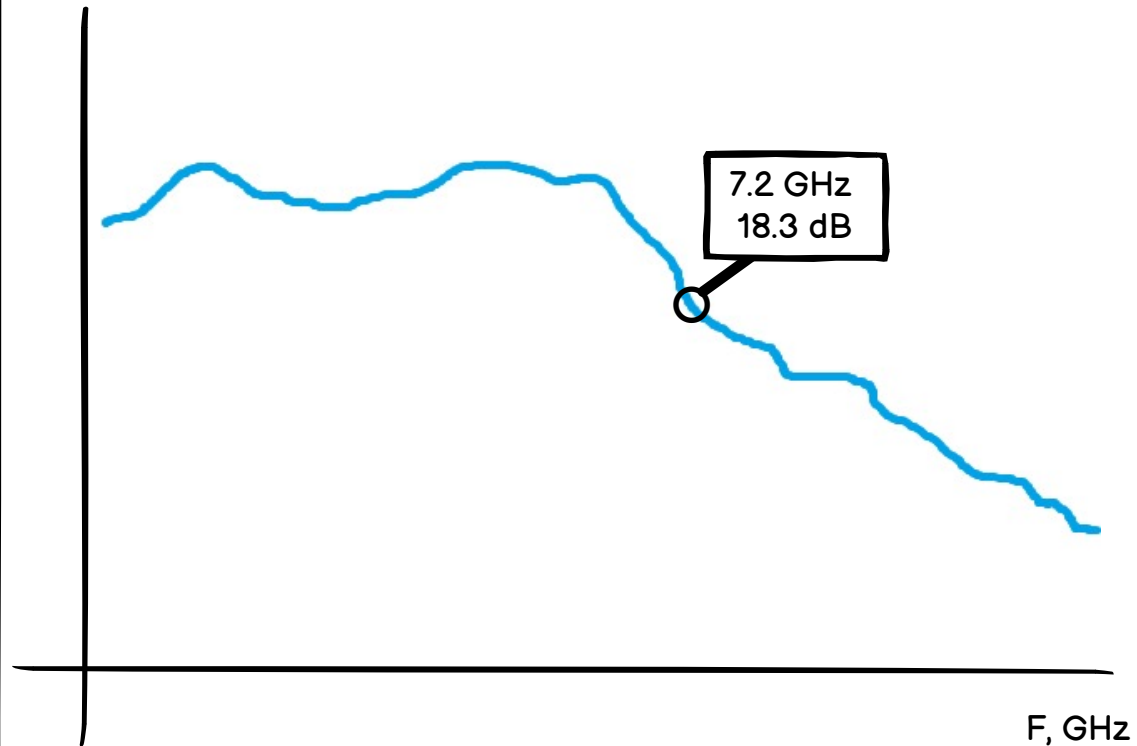
 NewGraph

☒ NewFunction

☒ marker1

NewGraph

S21, dB



S2P viewer



File Edit View Help

NoSavedProject

▼ Source data

 File.s2p

▼ Graphs

 NewGraph

☒ NewFunction

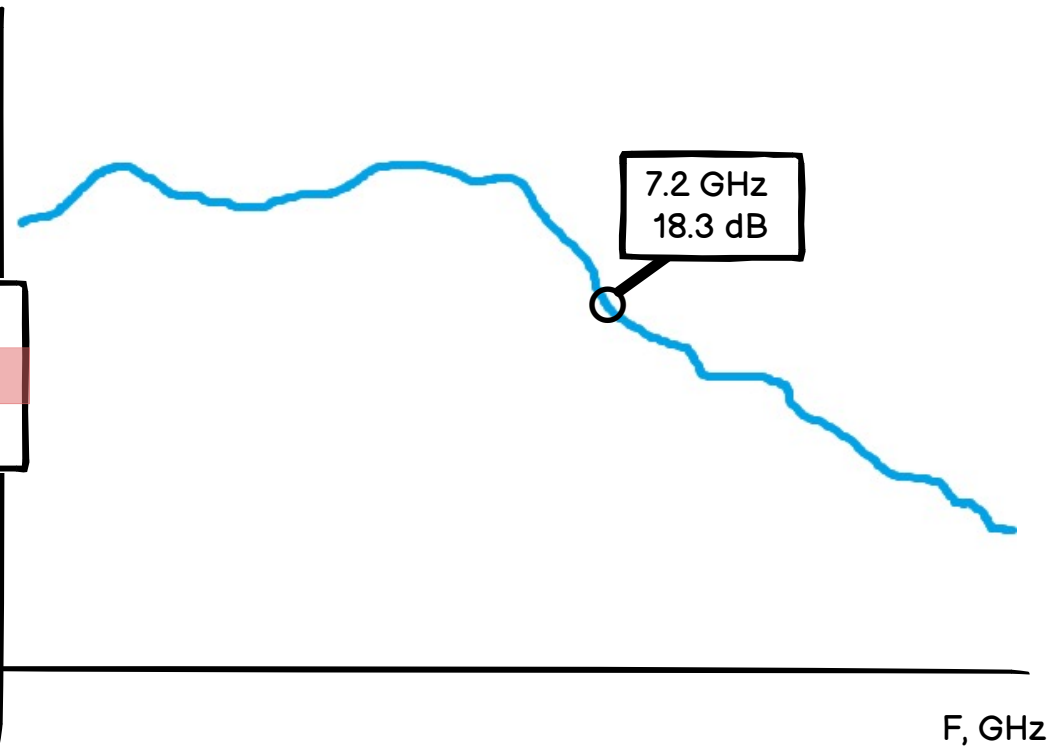
Add new marker

Function settings

Delete function

NewGraph

S21, dB



Function settings

Name

NewFunction

Line type



Data source

File.s2p



Line color

blue



Line weight

—



S-Parametr

S21



Visible on

1st Y-axis



2nd Y-axis

☒ Add dependency

accumulate



with

S21



File.s2p



difference

Apply

Ok

Cancel

S2P viewer



File Edit View Help

NoSavedProject

▼ Source data

 File.s2p

▼ Graphs

 NewGraph

☒ NewFunction

☒ marker1

NewGraph

S21, dB

