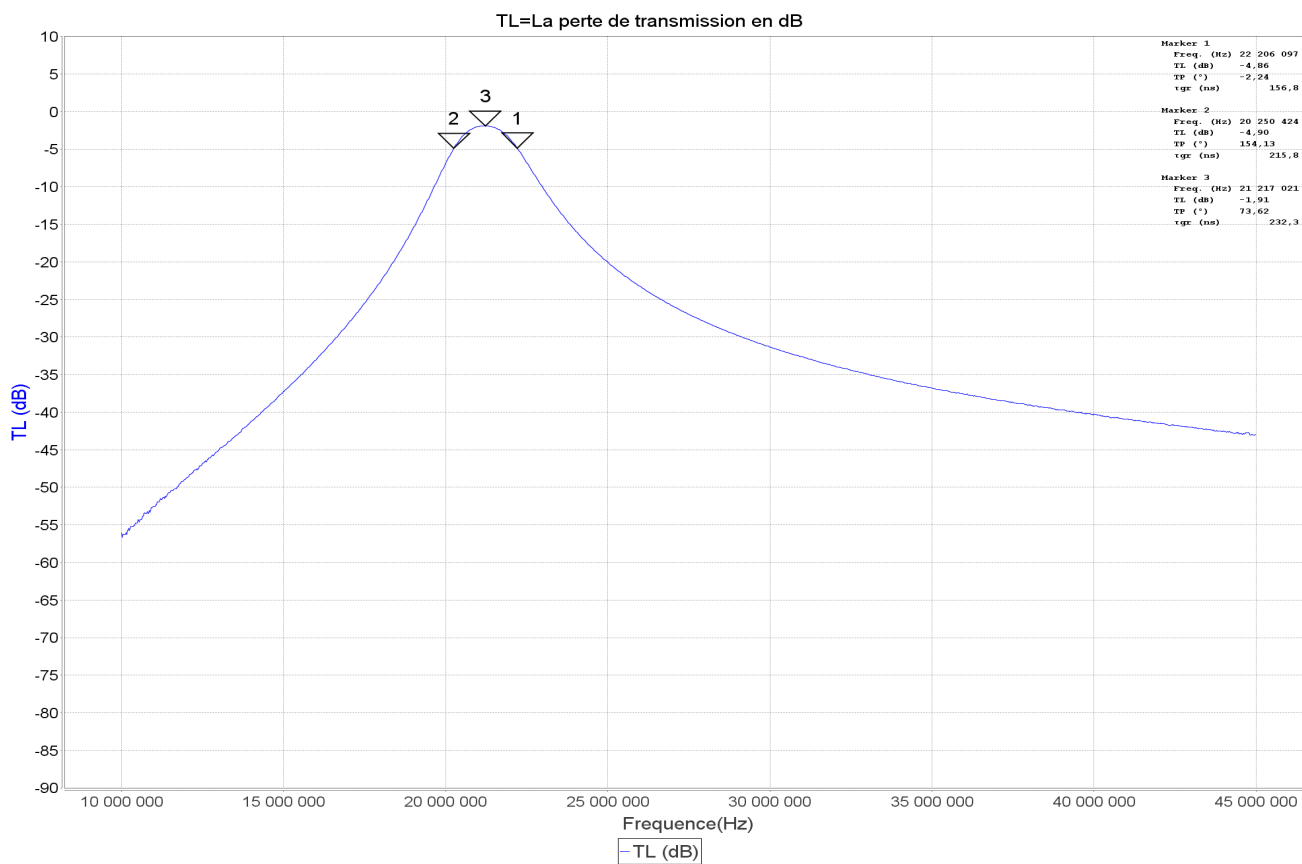


BPF VNA



| Marque ur | Freq. (Hz) | TL (dB) | TP (°) | Z () | Rs () | Xs () | Theta | gr (ns) |
|--------------|------------|---------|--------|--------|--------|--------|-------|---------|
| 1 | 22 206 097 | -4,86 | -2,24 | 0,0 | 0,0 | 0,0 | 0,0 | 156,8 |
| 2 | 20 250 424 | -4,90 | 154,13 | 0,0 | 0,0 | 0,0 | 0,0 | 215,8 |
| 1-2 | 1 955 673 | 0,04 | 156,37 | 0,0 | 0,0 | 0,0 | 0,0 | --- |
| 3 | 21 217 021 | -1,91 | 73,62 | 0,0 | 0,0 | 0,0 | 0,0 | 232,3 |

Comment:

Date: 02/04/17 20:45
 Mode: Transmission
 Analyser: miniVNA-pro / mini radio solutions - miniVNA pro
 Scan
 Start: 10000000 / 10 000 000
 Stop: 44999803 / 44 999 803
 Samples: 1557
 Overscan: 3
 Calibration
 Samples: 2000
 Overscan: 0
 File: TRAN_filter_grp_lab_miniVNA-pro.cal
 User: F4HTB
 Headline: BPF VNA

Port extension len: <not set>m

Port extension vf: <not set>