

## Hardware – RSA-V5



NETWORK



Copy the directory  
**'Aaronia-RTSA-Suite'**  
from the USB flash drive  
to the PC. Then go to the  
**'Aaronia-RTSA-Suite'** directory  
and doubleclick on  
**'Aaronia-RTSA-Suite.exe'**



TITLE:

Quick-Guide RTSA-Suite

DATE:

26 Apr 2016

PAGE:

1 / 10

REVISION:

20160426\_101200

## Hardware – RSA-V5



PC ON/OFF

4. Analyzer ON/OFF  
(remote switchable  
from RTSA-Suite)

3. RF-Connector



2. Power Connector  
(PC will start automatically)

1. Network

TITLE:  
Quick-Guide RTSA-Suite

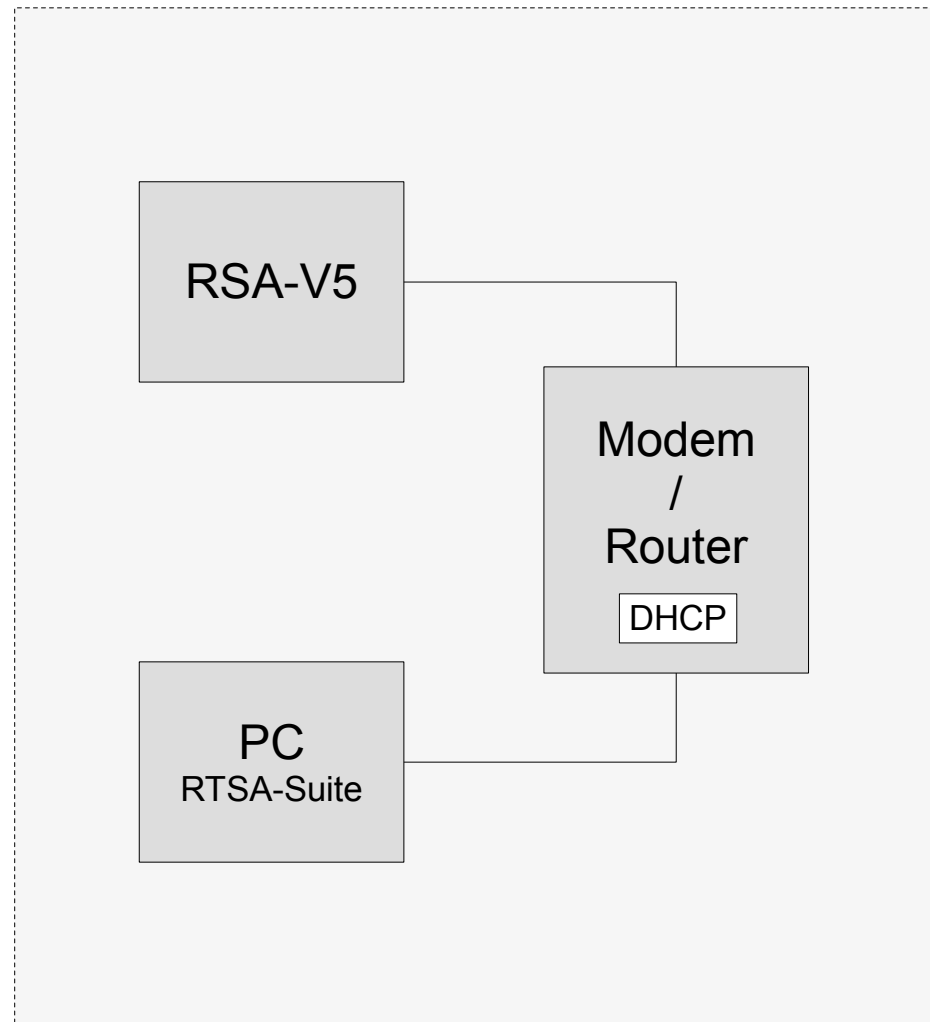
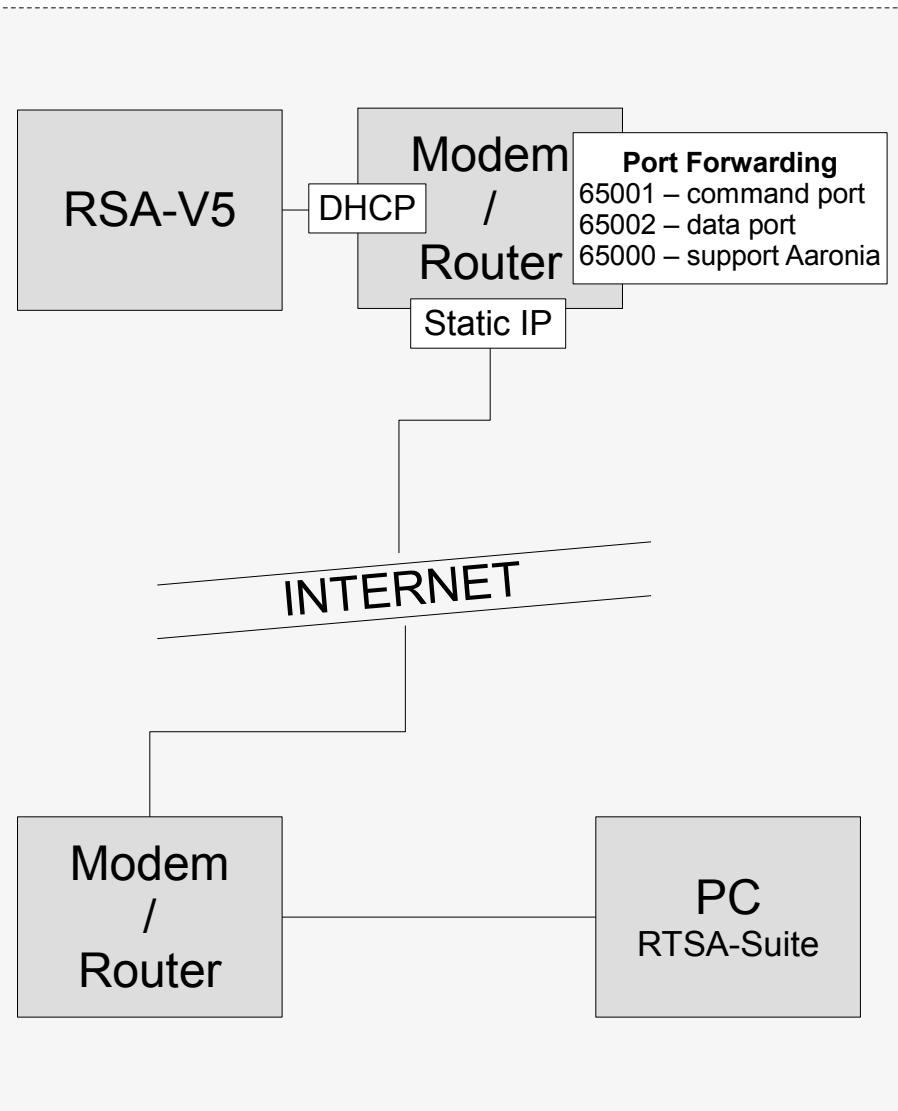
DATE:  
26 Apr 2016

PAGE:  
2 / 10

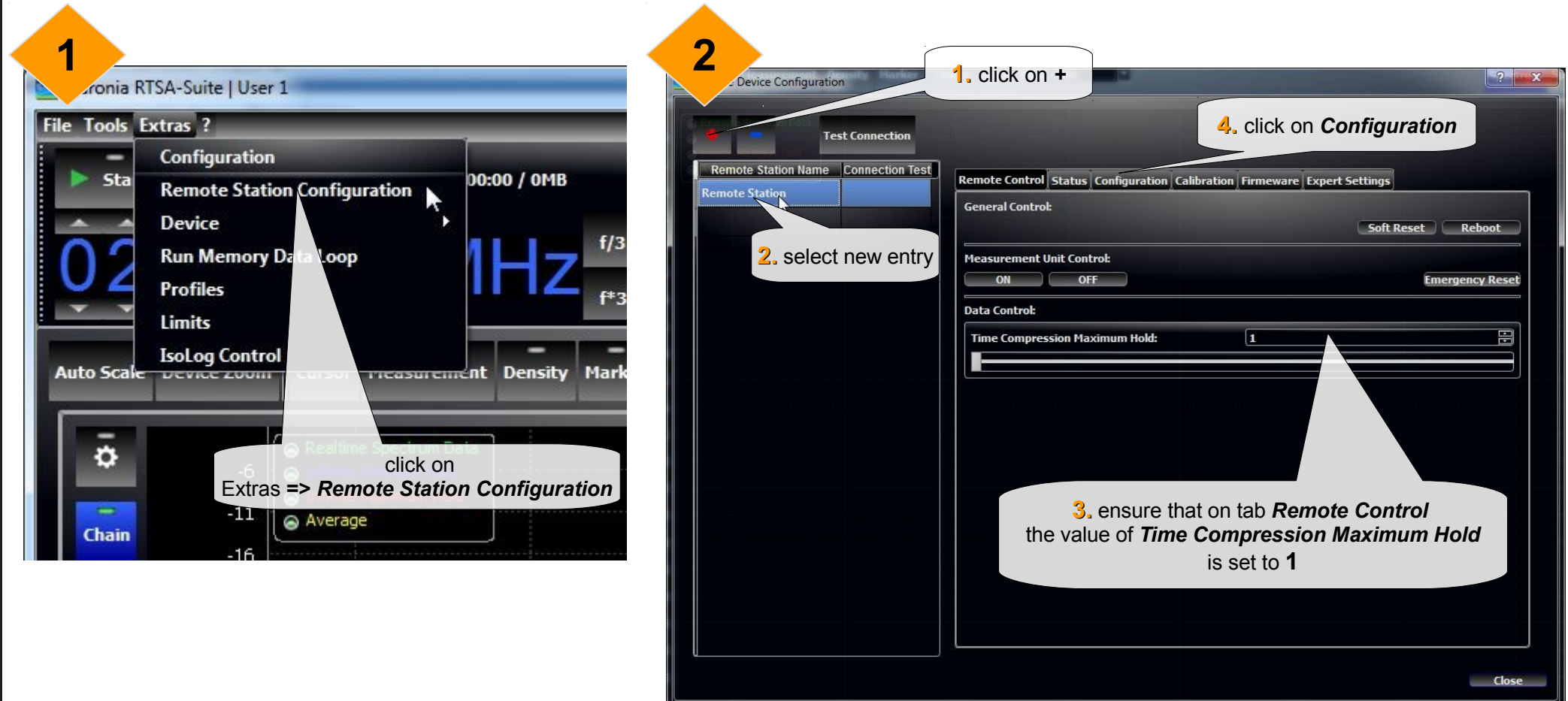
REVISION:  
20160426\_101200

AARONIA AG  
www.aaronia.de

## Network – RSA-V5



# Network Connection – RSA-V5 ↔ RTSA-Suite



TITLE:

Quick-Guide RTSA-Suite

DATE:

26 Apr 2016

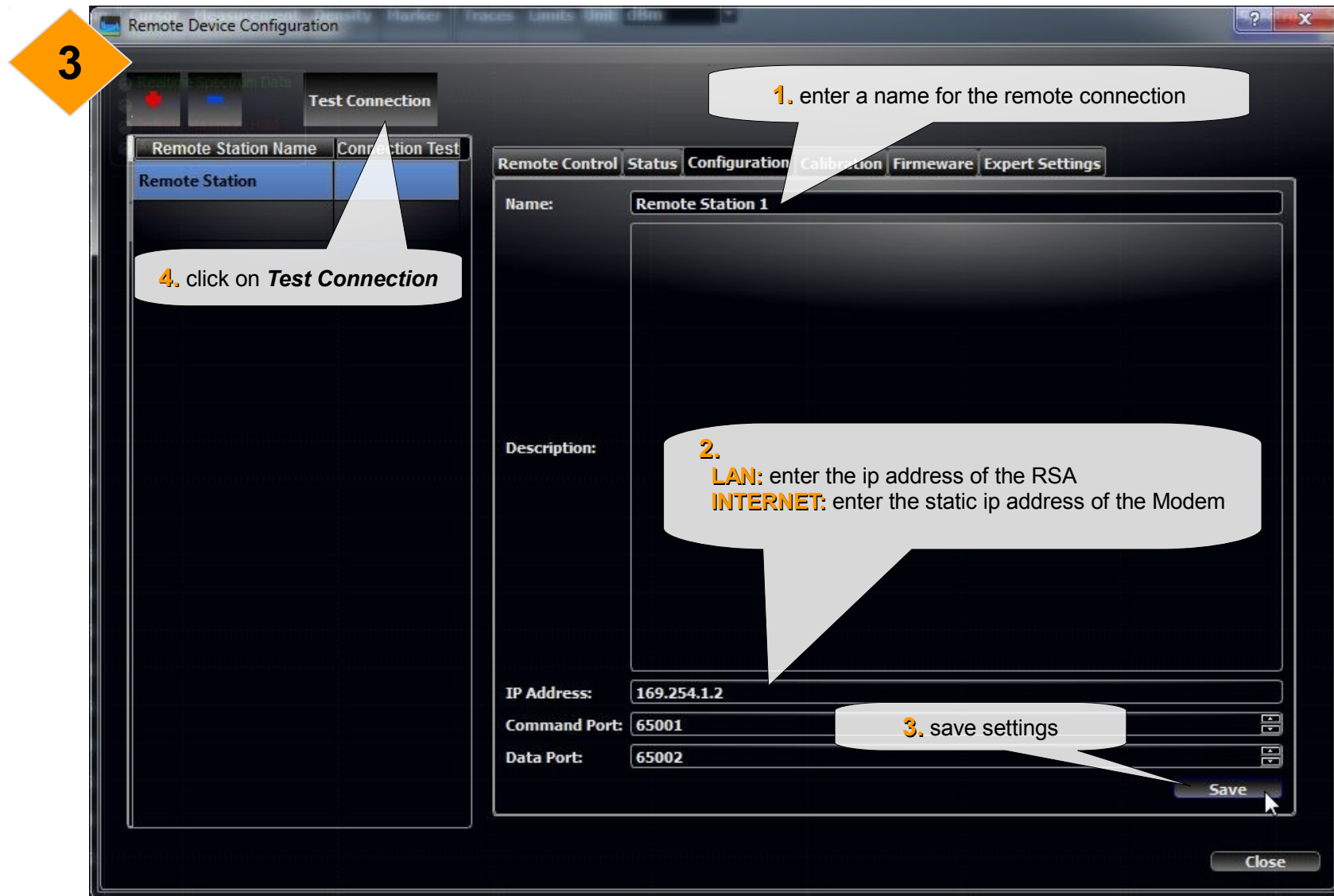
PAGE:

4 / 10

REVISION:

20160426\_101200

## Network Connection – RSA-V5 ↔ RTSA-Suite



TITLE:  
Quick-Guide RTSA-Suite

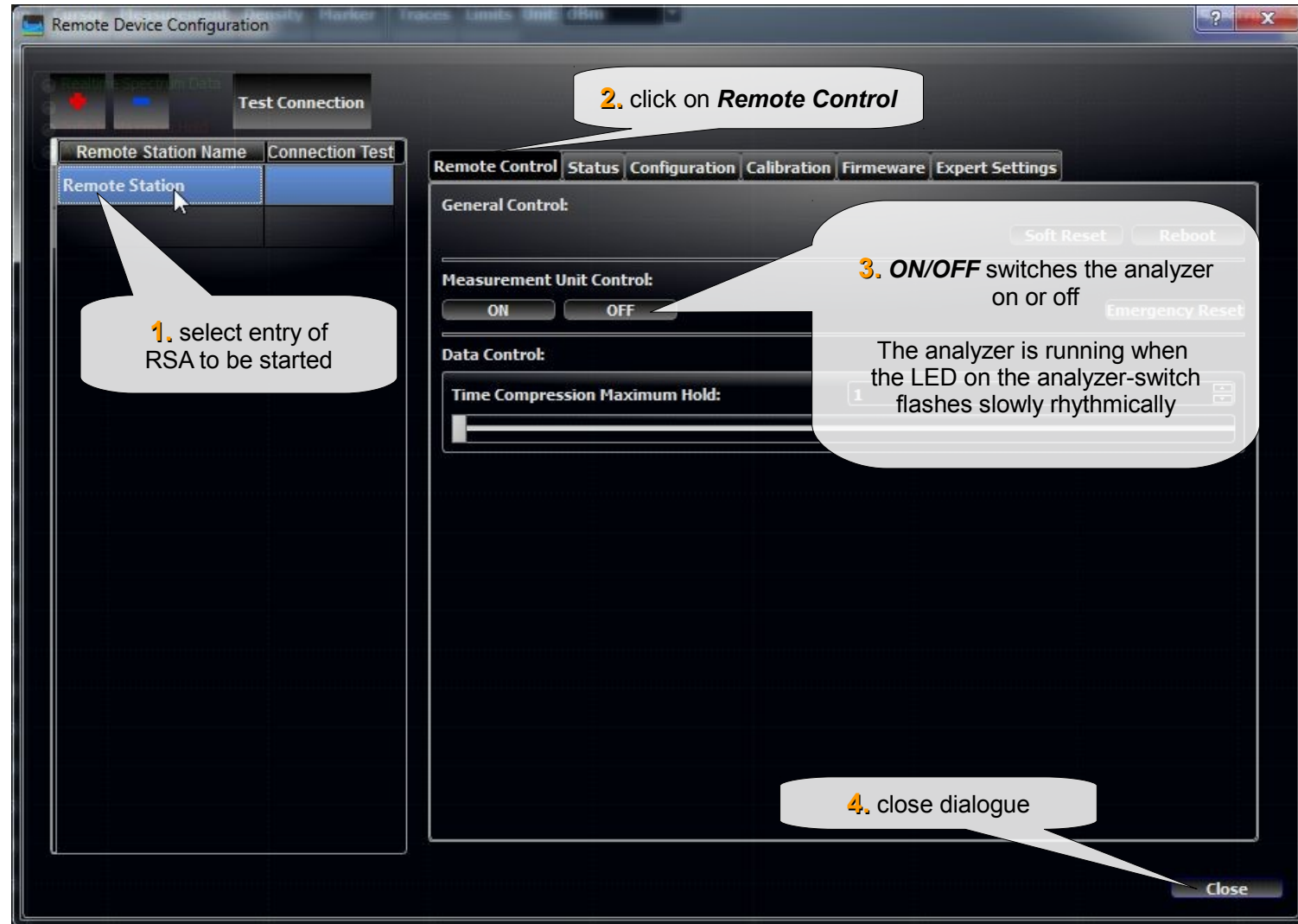
DATE:  
26 Apr 2016

PAGE:

5 / 10

REVISION:  
20160426\_101200

# Analyzer Power Control – RTSA-Suite

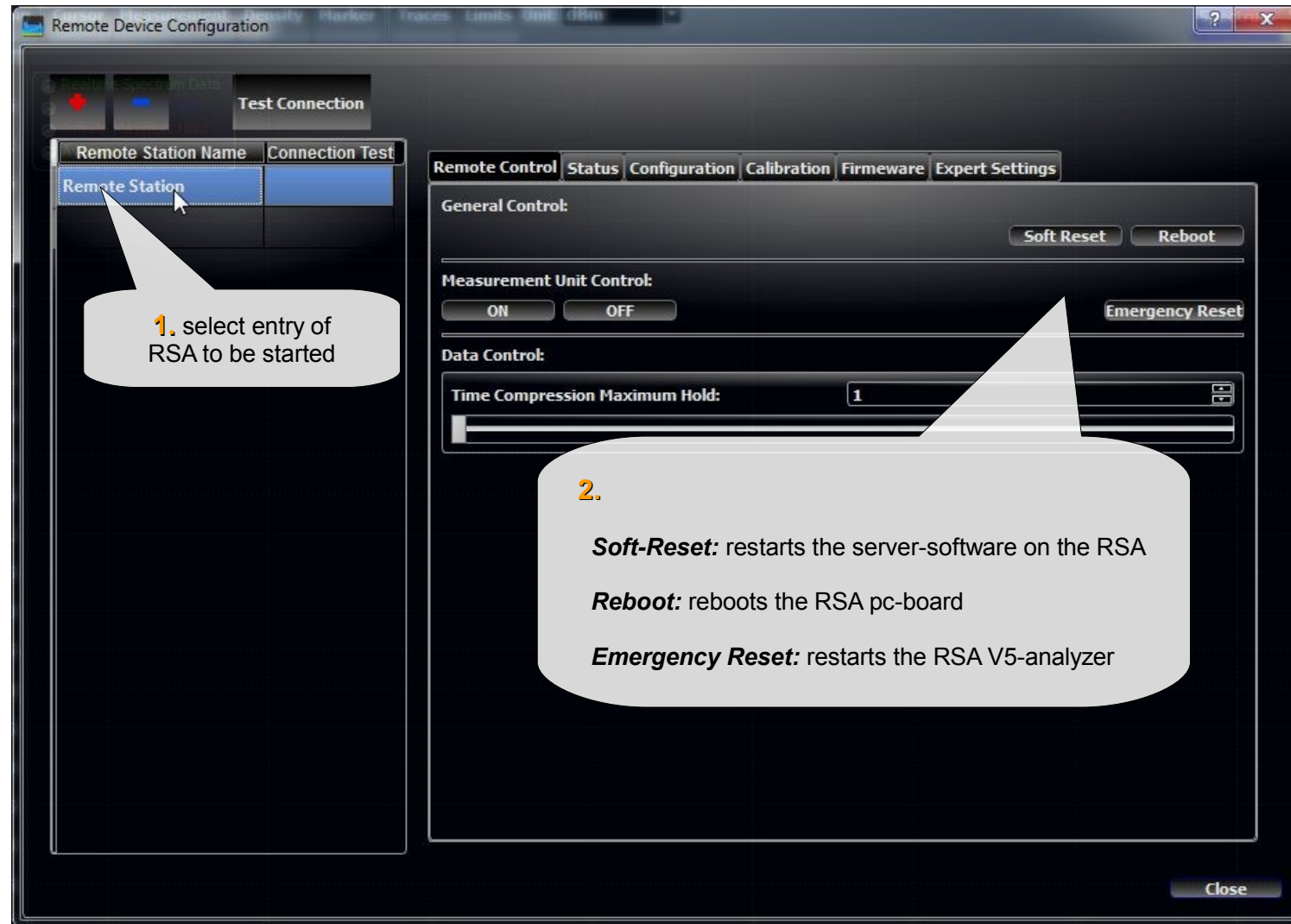


TITLE:  
Quick-Guide RTSA-Suite

DATE:  
26 Apr 2016 PAGE:  
6 / 10

REVISION:  
20160426\_101200

## RSA Reset – RTSA-Suite



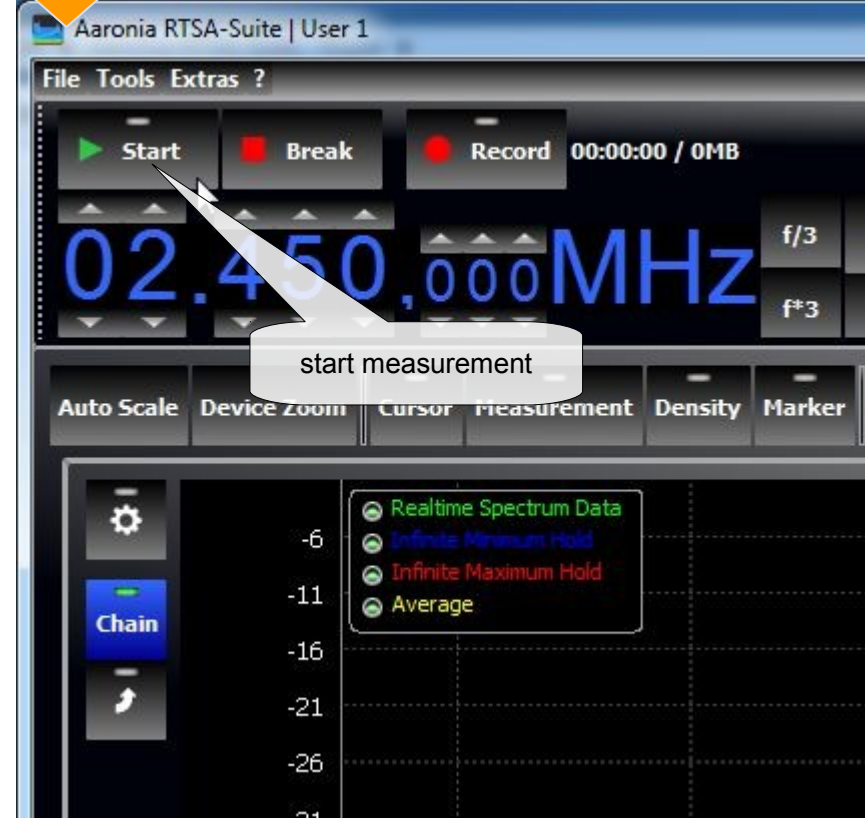
TITLE: Quick-Guide RTSA-Suite	
DATE: 26 Apr 2016	PAGE: 7 / 10
REVISION: 20160426_101200	

# Start Measurement – RTSA-Suite

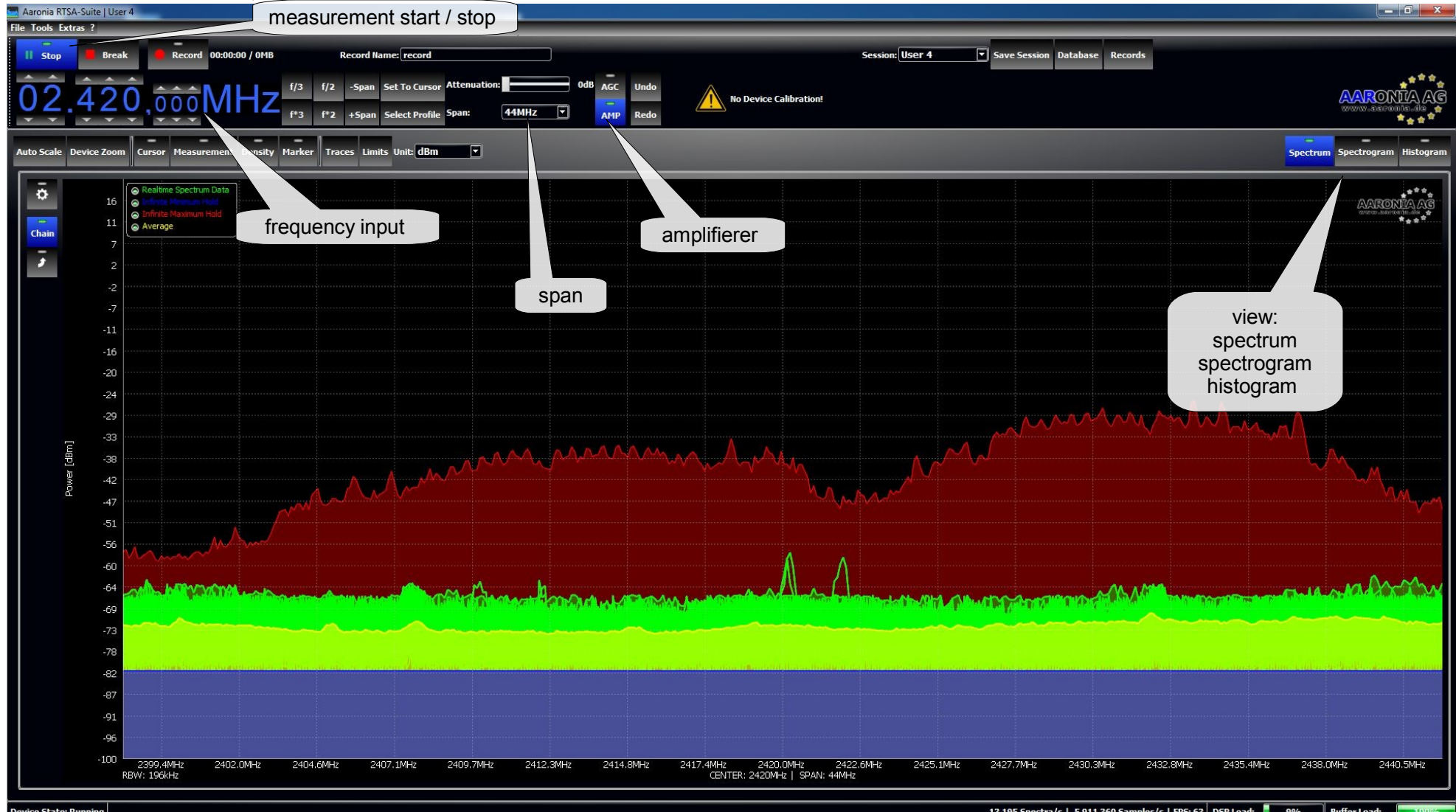
1



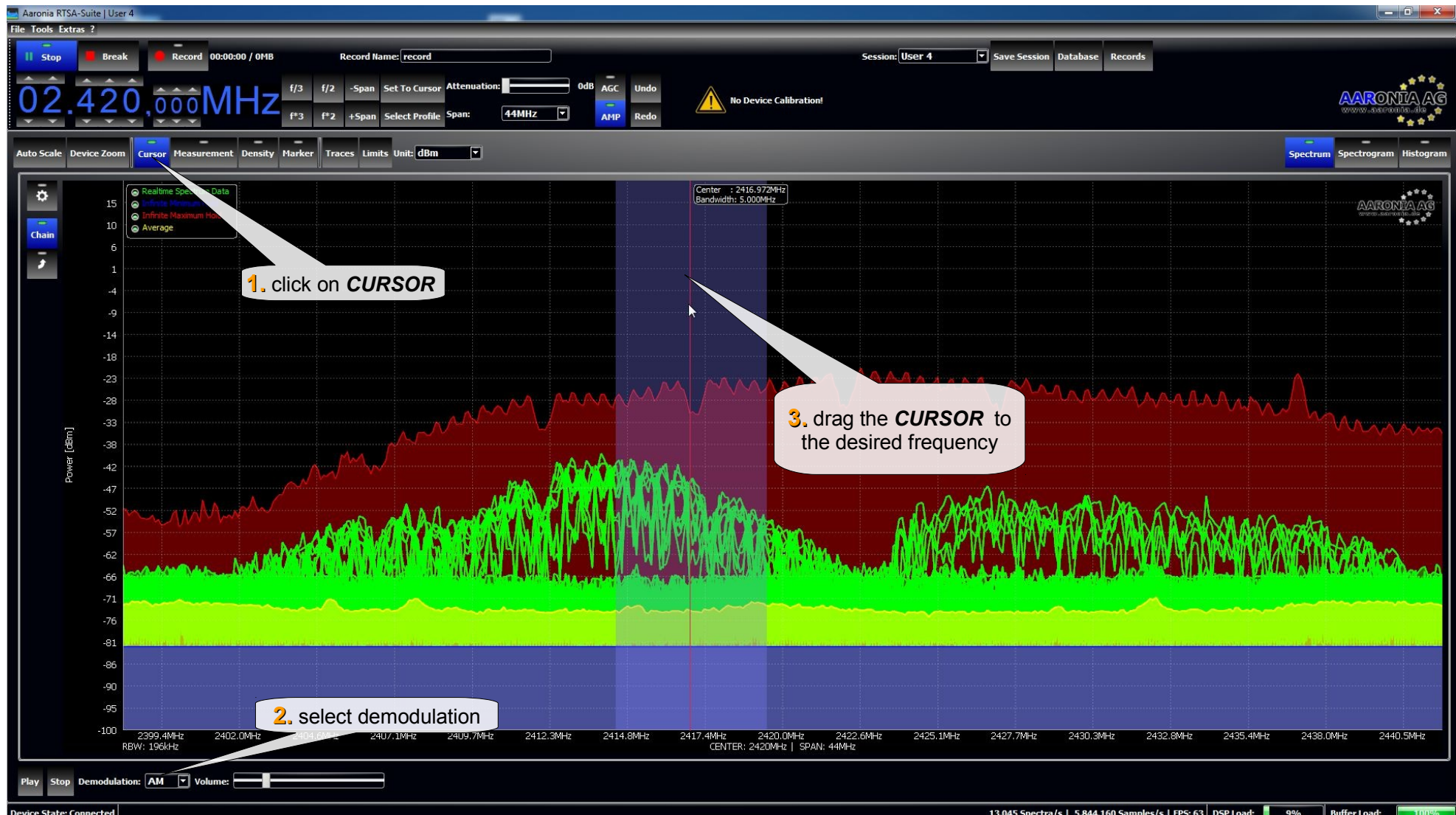
2



# Measurement – RTSA-Suite



# Demodulation – RTSA-Suite



TITLE:

Quick-Guide RTSA-Suite

DATE:

26 Apr 2016

PAGE:

10 / 10

REVISION:

20160426\_101200

AARONIA AG  
WWW.AARONIA.DE