This document describes the following R&S options:

- R&S®RTO K99 (1326.4419.02)
- R&S®RTP K99 (1326.4425.02)
Contents

1 Programming Interface Overview.........................................................5
2 System Requirements for Remote Access and Automation.................. 6
3 Requirements for Client Development.................................................8
4 Client Programming with Duplex Communication............................ 9
5 Remote Control Client......................................................................... 10
6 Client Program API Workflow and R&S ScopeSuite States............... 11
7 Programming Interface and Sample Code.........................................13
1 Programming Interface Overview

R&S ScopeSuite provides .NET remote programming interface by using Windows Communication Foundation (WCF) technology. It allows the client program to control the R&S ScopeSuite and perform compliance tests while R&S ScopeSuite is running on a local or a remote machine (oscilloscope or a PC).

ScopeSuiteService is hosted by the R&S ScopeSuite. By following WCF unified programming model and duplex communication design patterns, the client creates a proxy of the service and connects to the service via WCF framework. It is then able to control the R&S ScopeSuite by consuming the service. ScopeSuiteService works with .NET 4.5 in Windows 7/10 platform.
2 System Requirements for Remote Access and Automation

To control the R&S ScopeSuite running on a remote machine (oscilloscope or PC) via a remote programming interface, the following system configurations and requirements should be met:

- Software option R&S RTO/RTP-K99 for remote programming interface.
- For best operation results, we recommend that the installed firmware versions of the R&S ScopeSuite and the oscilloscope are the same.
- The oscilloscope must be fully licensed for the targeted compliance test options.
- The client computer must be able to access the machine (oscilloscope or a PC) via the network.
- The Windows firewall on the machine may need be configured to allow the communication. For example: "Start-> Control Panel -> Windows Firewall -> Allow" programs to communicate through "Windows Firewall -> Windows Communication Foundation"
- The IP address of the machine should be known. It is part of the address for the NetTcpBinding configured in the client program.
- 8734 is the default port number used by ScopeSuiteService on the machine. It is part of the address for NetTcpBinding configured in the client program as well. Alternatively, if you need to use a different port number, simply drop it in “C:\portForService.txt" on the machine on which the R&S ScopeSuite is running.

Starting the automation option

1. Launch the R&S ScopeSuite. The ScopeSuiteService turns on automatically and ready for connection.
2. If needed, click "Oscilloscope" and configure the settings.

3. If needed, click "Instruments" and configure the settings.

4. If you want to automate any VNA test cases, pre-calibration procedure is required. More specific, in R&S ScopeSuite, execute the VNA test cases with "Expert Mode" > "Disabled" so that the VNA calibration is performed and the settings are saved. If "Expert Mode" > "Enabled", VNA test automation uses the saved pre-calibration data.

5. Run your client program.

6. For test cases that require test fixture calibration and/or disturbing signal generator calibration, e.g. "Ethernet 1000Base-T Peak Output Voltage with Disturber (40.6.1.2.1)", there are default values in the session.
If you want to calibrate the test fixture and/or disturbing signal generator, you can execute one of the test cases in the session with "Expert Mode" > "Disabled". Then the calibrated value is saved in the session.
If "Expert Mode" > "Enabled", the value (either default or calibrated) in the session is applied during test execution.
3 Requirements for Client Development

For developing the client program, `ScopeSuiteService.dll` need to be referenced. The client can be an application written in .NET C# or other .NET languages. A simple client executable and sample code in C# are provided.
4 Client Programming with Duplex Communication

The client in general does the following to consume ScopeSuiteService and perform server-side operations remotely.

- Adds RSScopeSuiteService.dll as reference.
- Implements ICallback to establish the connection with service and handle callback messages.
- Call APIs defined in IService to control the R&S ScopeSuite remotely. For most of the API operations, the service will callback to notify the client when the targeted operation is complete or any state information needs an update.

Refer to sample code and RSServiceInterface.chm for details.
5 Remote Control Client

The RemoteControlClient can be used to test the ScopeSuiteService and the client-service connection. It is also an example of a C# based remote client with a source code provided.
6 Client Program API Workflow and R&S ScopeSuite States

The client program connects to the service and controls the R&S ScopeSuite to perform tests based on session management.

There are three ScopeSuiteState:

- HomePage:
- SessionSelectionPage:
- SessionManagementPage:

![Diagram showing the workflow of client program API with R&S ScopeSuite States]

Figure 6-1: R&S ScopeSuite States

An example of the client program with API workflow can look as follows:
Figure 6-2: Example of an API workflow
7 Programming Interface and Sample Code

RSScopeSuiteService has three components exposed to the client as programming interfaces: TestData, IService and ICallback.

7.1 RSScopeSuiteService.TestData

7.1.1 Compliance Test Options and Test Cases

The client calls IService.GetComplianceTests to get the full lists of compliance test options and test cases supported by remote control in test automation.

7.1.2 Test Result

The client calls IService.GetSingleTestRunResult to get the test result from the latest single execution of a test case.

TestRunResult.Result gives the overall pass/fail result from the latest single test case execution.
The client gets the list of Measurement from the latest single test case execution via TestRunResult.Measurements. Instead, the client parses the test result from XmlData and Images, which are consistent with the test result information in the session folder.

### 7.2 RSScopeSuiteService.IService

IService exposes the following APIs to the client:

- **CreateAndOpenSession**
  Creates and opens a new session from SessionSelectionPage of the R&S ScopeSuite. The `complianceType` must match the string of TestData.ComplianceTest.ComplianceTestType.

- **ExitSession**
  Exits from the current session. The R&S ScopeSuite returns to the SessionSelectionPage.

- **GenerateReport**
  Generates a report from the SessionManagementPage page of the R&S ScopeSuite. While the report is generating, service callbacks with messages that start with "ReportStatus : ".

- **GetComplianceTest**
  Gets a list of compliance test options and test cases supported by remote control in test automation.

- **GetReport**
  Gets a report from the current session, if the report has been generated successfully.

- **GetScopeSuiteState**
  Gets the state of the R&S ScopeSuite as a ScopeSuiteState.
**GetSingleTestRunResult**
Get **TestResult** from a single run of a single test case execution.

**GoToHomePage**
Goes back to the **HomePage** from the **SessionSelectionPage**.

**RunSingleTestcase**
Selects and runs a single test case from **SessionManagementPage** of the R&S ScopeSuite.
Testcase must match **TestData.TestCase.ID**.
When the test case is running, service callbacks with messages that start with "TestStaus : ".

**SelectComplianceTestType**
Selects a compliance test type from the **HomePage** of the R&S ScopeSuite.

**SetTestProperty**
Sets the test property of the specific test case in the **SessionManagementPage**. Below is an example in the property file of a test case and it can be found in session folder. The property name and value to be passed in to the API must match those in the property file. The limits are available as well.

```xml
<TestPropertiesConfig>
  <HdMode showinreport="true" display="HD Mode" unit="">true
  </HdMode>
  <ExpertMode showinreport="true" display="Expert Mode" unit="" type="B">false
  </ExpertMode>
</TestPropertiesConfig>
```

**ShowMessageBox**
Enables or disables the message box to pop up. It is disabled when the client is connected to the service and enabled when it is disconnected, automatically by the R&S ScopeSuite.

**Subscribe**
Establishes the connection to the service after a channel is created.

**Unsubscribe**
Closes the connection to the service.

---

### 7.3 RSScopeSuiteService.ICallback

#### 7.3.1 Client Implements ICallback

**ICallback** is the callback contract to **IService**. The client must implement **ICallback** and initialize an instance of System.ServiceModel.DuplexChannelFactory with the remote address and configurations. The channel proxy of **IService** is then created. Below is an example of implementation:

```csharp
[CallbackBehavior()]
public class ScopeSuiteCallback : ICallback
```
Below is an example of the client configuration. Instead, it can be configured in the program.

```xml
<system.serviceModel>
  <bindings>
    <netTcpBinding>
      <binding name="UserServiceBinding" closeTimeout="10:00:00" openTimeout="10:00:00" receiveTimeout="10:00:00" sendTimeout="10:00:00"
               maxBufferPoolSize="2147483647" maxBufferSize="2147483647"
               maxReceivedMessageSize="2147483647">
        <security mode="None"></security>
      </binding>
    </netTcpBinding>
  </bindings>
  <client>
    <endpoint binding="netTcpBinding" bindingConfiguration="UserServiceBinding"
             contract="RSScopeSuiteService.IService">
    </endpoint>
  </client>
</system.serviceModel>
```

The proxy is used by the client to connect to the service and control the R&S Scope-Suite via IService APIs. Below is the sample code continued.

```csharp
Public ScopeSuiteCallback callbackProxy = new ScopeSuiteCallback();
bool ret = callbackProxy.Connect(); // connects to service
callbackProxy.Proxy.CreateAndOpenSession(); // calls ScopeSuite to create a session and open it
```

### 7.3.2 ICallback.CallClient

ICallback.CallClient is the callback operation for the service to send messages to the client. The client handles the messages received in this operation.
During a test case execution, the messages could be TestStatus like:

- TestReset
- TestLoading
- TestLoaded
- TestInProgress
- TestLaunchError
- TestFinished
- TestMessageReceived
- TestWarningReceived
- TestErrorReceived
- TestMeasurementsFailed
- TestAborted
- etc.

During a change of a R&S ScopeSuite state, the message could also be ScopeSuiteState.

During report generation, the messages could be ReportStatus like:

- InProgress
- Successful
- Failed
- etc.