SpecsLab Prodigy Remote Control Protocol

VERSION 1.16 JUNE 14, 2019



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1 Introduction

1.1 SpecsLab Prodigy Behavior

In remote control mode:

- · Prodigy shows that it is being remotely controlled.
- · Prodigy shows the data as it is acquired.
- Experiment Editor and Remote Control cannot acquire data at the same time.
- A remote acquisition can be paused or aborted within the Remote Control plugin.
- Remote Control does not interfere with running local acquisitions.
- The spectrum is recorded with a one or two-dimensional detector and is written in an m×n-array.
- During data acquisition, only one scan will be recorded. Multiple scans are taken by repeating the acquisition. Data accumulation and / or averaging as well as storage is performed by the remote client.
- Local device parameters can only be set remotely for enabled device commands of the remote experiment.

1.2 General Protocol Description

- Communication is on a request / reply basis.
- In this context, SpecsLab Prodigy acts as the server.
- Requests are sent from the client application and are answered by SpecsLab Prodigy.
- SpecsLab Prodigy only accepts a single connection.
- The protocol format is plain ASCII text via TCP/IP.
- The TCP port of the remote control server is 7010.
- Each command is acknowledged by OK, OK: [...] or Error: <code> "message".
 An error condition is given by an error code and a textual description. Error codes are 16-bit positive integer values. They are not unique but indicate an error "class". Emphasis is put on the textual information.
- Each command and response are terminated by a newline character "\n".
- Token separation by <space> (ASCII 32dec).
- Message (character) strings are enclosed in double quotes: "<message>"; double quotes inside strings have to be escaped with a backslash ("\").
- Requests start with "?" followed by a request ID.
- Responses start with "!" followed by the corresponding request ID.
- Request IDs have a fixed length of 4 hexadecimal digits (e.g. 0001, AB03) where requests and responses have matching IDs.
- · All command and parameter names are case sensitive.
- In the first version, no binary transfer is supported.



- Some commands which take a longer time to complete (for example, an acquisition) are performed asynchronously; a reply will be issued as a confirmation that the command will be / has been started and the actual state can be queried through other requests.
- Replies should normally be sent within one second; if a timeout occurs, the sender has to manage this depending on the command and state (resend, abort, ...).
- When disconnecting voluntarily (or when the connection is lost) the devices used during remote control are set into their respective safe states.
- · Aside from the point above, no automatic error mechanism is specified with this protocol.

1.3 Request Syntax

```
?<id> Command [InParams]
```

where:

id Unique request identifier (hexadecimal value, always 4 digits)

Command Command name (character token, camel case, commands with spaces

must be enclosed in double quotes)

InParams Optional list of input parameters ("key:value"-list, space separated),

specific for each command; the order of parameters is arbitrary.

EXAMPLES:

?0107 Connect

?0231 GetAnalyzerParameterInfo ParameterName:"Detector Voltage"

?010B DefineSpectrum StartEnergy:1.0 EndEnergy:20.0 StepWidth:1.0

[...]

?010C Disconnect

1.4 Response Syntax

!<id> OK

or

!<id> OK: [OutParams]

or

!<id> Error: <Code> [Reason]

where:

id Is the id of the corresponding request (4 digits, hexadecimal)

OutParams List of output parameters ("key:value" list, space separated)

or error code and textual error message

Code Decimal representation of the error (see section 5).

Reason Textual description of the error

EXAMPLES:

!0028 OK

!0028 OK: Detector Voltage:1950.0

!0198 Error: 201 Start energy should be above ...

!0029 OK: ControllerStatus:running EnergyPosition:230.3

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2 List of Commands (Requests from Client to SpecsLab Prodigy)

Every request can potentially be answered with an error reply.

2.1 Connect

Open connection to SpecsLab Prodigy.

Parameters: (None)

Response: OK: ServerName:<Text> ProtocolVersion:<Major.Minor>

Text Arbitrary string reported from SpecsLab Prodigy
Major Major number of the supported protocol version
Minor Minor number of the supported protocol version

EXAMPLE:

?0100 Connect

!0100 OK: ServerName: "SpecsLab Prodigy 4.0" ProtocolVersion:1.2

2.2 Disconnect

Close connection to SpecsLab Prodigy.

When disconnecting voluntarily (or when the connection is lost) the devices used during remote control are set into their respective safe states.

Parameters: (None)
Response: OK

EXAMPLE:

?00A0 Disconnect

!00A0 OK

2.3 DefineSpectrumFAT

Send FAT spectrum specification for subsequent acquisition. Existing data must be cleared first.

Parameters:

StartEnergy Kinetic energy of the first data point in eV
EndEnergy Kinetic energy of the last data point in eV
StepWidth Delta between measurement points in eV
DwellTime Dwell time of the detector in seconds

PassEnergy Pass energy in eV
LensMode Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK

EXAMPLE:

```
?0101 DefineSpectrumFAT StartEnergy:300.0 EndEnergy:320.0
    StepWidth:0.01 DwellTime:0.1 PassEnergy:10.0
    LensMode:"MediumArea" ScanRange:"1.5kV"
!0101 OK
```

2.4 DefineSpectrumSFAT

Send SFAT spectrum (snapshot) specification for subsequent acquisition. Existing data must be cleared first. Note: Step width and pass energy are computed automatically wrt the current detector calibration.

Parameters:

StartEnergy Kinetic energy of the first data point in eV EndEnergy Kinetic energy of the last data point in eV

Samples Number of acquisition samples

DwellTime Dwell time of the detector in seconds

Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK

EXAMPLE:



2.5 DefineSpectrumFRR

Send FRR spectrum specification for subsequent acquisition. Existing data must be cleared first.

Parameters:

StartEnergy Kinetic energy of the first data point in eV
EndEnergy Kinetic energy of the last data point in eV
StepWidth Delta between measurement points in eV
DwellTime Dwell time of the detector in seconds

RetardingRatio Retarding Ratio
LensMode Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK

EXAMPLE:

?0101 DefineSpectrumFRR StartEnergy:300.0 EndEnergy:320.0
 StepWidth:0.01 DwellTime:0.1 RetardingRatio:10.0
 LensMode:"MediumArea" ScanRange:"1.5kV"
!0101 OK

2.6 DefineSpectrumFE

Send FE spectrum specification for subsequent acquisition. Existing data must be cleared first.

Parameters:

KinEnergy Kinetic Energy in eV

Samples Number of acquisition samples

DwellTime Dwell time of the detector in seconds

PassEnergy Pass energy in eV
LensMode Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK

EXAMPLE:

2.7 CheckSpectrumFAT

Validate FAT spectrum specification without setting it for subsequent acquisition. The existing acquisition status will be kept.

Parameters:

StartEnergy Kinetic energy of the first data point in eV
EndEnergy Kinetic energy of the last data point in eV
StepWidth Delta between measurement points in eV
DwellTime Dwell time of the detector in seconds

PassEnergy Pass energy in eV
LensMode Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK: [OutParams]

OutParams "key:value" list of the actual parameter values of the spectrum command

(potentially modified during the validation).

EXAMPLE:

?0103 CheckSpectrumFAT StartEnergy:300.0 EndEnergy:320.0
 StepWidth:0.01 DwellTime:0.1 PassEnergy:10.0

LensMode: "MediumArea" ScanRange: "1.5kV"

!0103 OK: StartEnergy:300.0 EndEnergy:320.0 StepWidth:0.01

Samples:2001 DwellTime:0.1 PassEnergy:10.0
LensMode:"MediumArea" ScanRange:"1.5kV"



2.8 CheckSpectrumSFAT

Validate SFAT spectrum (snapshot) specification without setting it for subsequent acquisition. The existing acquisition status will be kept. Note: Step width and pass energy are computed automatically wrt the current detector calibration.

Parameters:

StartEnergy Kinetic energy of the first data point in eV EndEnergy Kinetic energy of the last data point in eV

Samples Number of acquisition samples

DwellTime Dwell time of the detector in seconds

Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK: [OutParams]

OutParams "key:value" list of the actual parameter values of the spectrum command

(potentially modified during the validation).

EXAMPLE:

?0103 CheckSpectrumSFAT StartEnergy:300.0 EndEnergy:320.0

Samples:1 DwellTime:0.1 LensMode:"MediumArea" ScanRange:"1.5kV"

!0103 OK: StartEnergy:300.0 EndEnergy:320.0 StepWidth:2.5

Samples:1 DwellTime:0.1 PassEnergy:96.1099
LensMode:"MediumArea" ScanRange:"1.5kV"

2.9 CheckSpectrumFRR

Validate FRR spectrum specification without setting it for subsequent acquisition. The existing acquisition status will be kept.

Parameters:

StartEnergy Kinetic energy of the first data point in eV
EndEnergy Kinetic energy of the last data point in eV
StepWidth Delta between measurement points in eV
DwellTime Dwell time of the detector in seconds

RetardingRatio Retarding Ratio
LensMode Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK: [OutParams]

OutParams "key:value" list of the actual parameter values of the spectrum

command (potentially modified during the validation).

EXAMPLE:

?0103 CheckSpectrumFRR StartEnergy:300.0 EndEnergy:320.0 StepWidth:0.01 DwellTime:0.1 RetardingRatio:10.0

LensMode: "MediumArea" ScanRange: "1.5kV"

!0103 OK: StartEnergy:300.0 EndEnergy:320.0 StepWidth:0.01

Samples:2001 DwellTime:0.1 PassEnergy:30.0 LensMode:"MediumArea" ScanRange:"1.5kV"



2.10 CheckSpectrumFE

Validate FE spectrum specification without setting it for subsequent acquisition. The existing acquisition status will be kept.

Parameters:

KinEnergy Kinetic Energy in eV

Samples Number of acquisition samples

DwellTime Dwell time of the detector in seconds

PassEnergy Pass energy in eV
LensMode Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Response: OK: [OutParams]

OutParams "key:value" list of the actual parameter values of the spectrum command

(potentially modified during the validation).

EXAMPLE:

?0103 CheckSpectrumFE KinEnergy:300.0 Samples:5 DwellTime:0.1
 PassEnergy:10.0 LensMode:"MediumArea" ScanRange:"1.5kV"

!0103 OK: StartEnergy:0 EndEnergy:4 StepWidth:1

Samples:5 DwellTime:0.1 PassEnergy:10
LensMode:"MediumArea" ScanRange:"1.5kV"

2.11 ValidateSpectrum

Validate parameters defined by previous DefineSpectrum<Type> command. Existing data must be cleared first.

Parameters: (None)

Response: OK: [OutParams]

OutParams "key:value" list of the actual parameter values of the spectrum command

(potentially modified during the validation).

EXAMPLE:

?0102 ValidateSpectrum

!0102 OK: StartEnergy:300.0 EndEnergy:320.0 StepWidth:0.01

Samples:2001 DwellTime:0.1 PassEnergy:10.0 LensMode: "MediumArea" ScanRange: "1.5kV"

2.12 Start

Start data acquisition. Spectrum must have been validated first. An acquired spectrum remains valid when it is cleared.

Parameters:

SetSafeStateAfter Specifies whether the analyzer should be set into the safe state

after the scan or not (Boolean value, as string). If set to "false" the detector voltage is **not** ramped down after the scan and prone to

damage by other sources (like ion sources).

The parameter is optional. If not specified, the analyzer is set into

its safe state (as if set to "true").

Response: OK

EXAMPLE:

?0102 Start

!0102 OK

?0102 Start SetSafeStateAfter:"false"

!0102 OK



2.13 Pause

Pause data acquisition.

Parameters: (None)
Response: OK

EXAMPLE: ?0102 Pause !0102 OK

2.14 Resume

Resume a paused data acquisition.

Parameters: (None) Response: OK

EXAMPLE:?0102 Resume
!0102 OK

2.15 Abort

Abort a running or paused data acquisition.

Parameters: (None)
Response: OK

EXAMPLE: ?0102 Abort !0102 OK

2.16 GetAcquisitionStatus

Reports information about the status and the progress of the acquisition.

Parameters: (None)

Response: OK: ControllerState:<ContState>

NumberOfAcquiredPoints:<NumPts> [optional: Message:<Text> Details:<Text>]

ContState: idle No spectrum is specified or a spectrum is not validated

validated Spectrum has successfully been validated

running Acquisition is running

paused Acquisition has been paused

finished Acquisition is finished (or has been aborted) and spectrum

has not been cleared

aborted Acquisition has been aborted

error An error occurred

NumberOfAcquiredPoints positive integer value

Message Error Message Details Error Details

EXAMPLES:

?0102 GetAcquisitionStatus
!0102 OK: ControllerState:idle

?0103 GetAcquisitionStatus

!0103 OK: ControllerState:validated

?0104 GetAcquisitionStatus

!0104 OK: ControllerState:running NumberOfAcquiredPoints:12

?0105 GetAcquisitionStatus

!0105 OK: ControllerState:paused NumberOfAcquiredPoints:75

?0106 GetAcquisitionStatus

!0106 OK: ControllerState:finished NumberOfAcquiredPoints:92



2.17 GetAcquisitionData

Request a slice of data from the acquisition buffer. The buffer is not modified through this reading (non-destructive). Reading from parts of the buffer which have not been acquired is not an error and returns zeros.

Parameters:

FromIndex Index of first point to be reported $(0 \le i < \text{number energy channels})$ ToIndex Index of last point to be reported $(0 \le i < \text{number energy channels})$

Response: OK: Data:[Values]

Values List of double values which have to interpreted as a two-dimensional data set

(non-energy channels) × (sample) of the form

 $[s_1i, ..., s_1j, s_2i, ..., s_2j, ..., s_Mi, ..., s_Mj]$

where M equals the number of non-energy channels.

EXAMPLES:

?0102 GetAcquisitionData FromIndex:2 ToIndex:4
!0102 OK: Data:[247599,246218,240558,233324,230841,230169, ...]

2.18 ClearSpectrum

If controller is in state finished, the command clears the internal spectrum buffer and sets the controller state to idle. During an acquisition an error is reported. A cleared spectrum remains valid until a new definition is send.

Parameters: (None)
Response: OK

EXAMPLE:

?0102 ClearSpectrum

!0102 OK

2.19 GetAllAnalyzerParameterNames

Request all analyzer device parameter names.

Parameters: (None)

Response: OK: ParameterNames:[Names]

Names List of parameter names

EXAMPLE:

?0231 GetAllAnalyzerParameterNames

!0231 OK: ParameterNames:["Detector Voltage","Kinetic Energy Base",...]

2.20 GetAnalyzerParameterInfo

Request information about a single analyzer parameter.

Parameters:

ParameterName Name of the parameter whose information is queried

Response: OK: Type:<Type> ValueType:<ValueType> Unit:<Unit>

[optional: Min:<Min> Max:<Max> Values:[...]]

Type LogicalVoltage or Setting ValueType bool, double, integer, string

Unit parameter unit if available, otherwise empty

Min minimum value if available, otherwise skipped

Max maximum value if available, otherwise skipped

Values enumeration of valid values if available, otherwise skipped

EXAMPLE:

?0231 GetAnalyzerParameterInfo ParameterName: "Detector Voltage"

!0231 OK: Type:LogicalVoltage ValueType:double Unit:"V"

?0232 GetAnalyzerParameterInfo ParameterName:"Analyzer Standby Delay"

!0232 OK: Type:Setting ValueType:double Unit:"s"

?0233 GetAnalyzerParameterInfo ParameterName:"Skip Delay Up/Down"

!0233 OK: Type:Setting ValueType:bool Unit:""



2.21 GetAnalyzerVisibleName

Request the analyzer device visible name.

Parameters: (None)

Response: OK: AnalyzerVisibleName:Name

Name The analyzer device visible name.

EXAMPLE:

?0231 GetAnalyzerVisibleName

!0231 OK: AnalyzerVisibleName:"Phoibos HSA3500 150 R7 NAP"

2.22 GetAnalyzerParameterValue

Request the value of a single analyzer parameter.

Note that this is not the current HSA voltage but represents the value used for an acquisition which can be defined through SetAnalyzerParameterValue.

Parameters:

ParameterName Name of the parameter which is queried

ParameterValue Value of the queried parameter

EXAMPLE:

?0231 GetAnalyzerParameterValue ParameterName:"Detector Voltage"

!0231 OK: Name:"Detector Voltage" Value:1850.0

?0232 GetAnalyzerParameterValue ParameterName:"Skip Delay Up/Down"

!0232 OK: Name:"Skip Delay Up/Down" Value:"true"

2.23 SetAnalyzerParameterValue

Sets the value of a single analyzer parameter.

Parameter voltages and (for 2D detectors) the number of energy channels and non-energy channels can be set.

Parameters can only be set if no acquisition is running. After changing the number of channels, the spectrum has to be validated again.

Parameters:

ParameterName Name of the analyzer parameter

Value (unit is depending on the specific parameter)

Response: OK

EXAMPLE:

?0231 SetAnalyzerParameterValue ParameterName:"Kinetic Energy Base"
 Value:10.0

!0231 OK

2.24 SetAnalyzerParameterValueDirectly

Sets one or more logical voltages / currents directly without an acquisition. Returns when the parameter has been set.

Parameters can only be set if no acquisition is running. Note that for all parameters not set explicitly, the values from the analyzer are used.

This has no effect to the voltages / currents defined for an acquisition. This can only be done through SetAnalyzerParameterValue.

Parameters:

Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Polarity Polarity to use, either "negative" or "positive" (as string)

One or more Parameter as ParameterName: Value

Where ParameterName is the name of the analyzer parameter and value is the corresponding value to set. All Parameters of Type LogicalVoltage that can be retrieved by GetAllAnalyzerParameter are valid. Additionally "Kinetic Energy" and "Pass Energy" can be used.

Response: OK



EXAMPLE:

2.25 ValidateAnalyzerParameterValueDirectly

Validates one or more logical voltages / currents as preparation for SetAnalyzerParameterValueDirectly. Returns when all parameters are valid to be set. Note that for all parameters not set explicitly, the values from the analyzer are used.

Parameters:

Lens mode (as string)

ScanRange HSA voltage range for scanning (as string)

Polarity Polarity to use, either "negative" or "positive" (as string)

One or more Parameter as ParameterName: Value

Where ParameterName is the name of the analyzer parameter and value is the corresponding value to be validated. All Parameters of Type LogicalVoltage that can be retrieved by GetAllAnalyzerParameter are valid. Additionally "Kinetic Energy" and "Pass Energy" can be used.

Response: OK

EXAMPLE:

```
?0232 ValidateAnalyzerParameterValueDirectly LensMode:"MediumArea"
    ScanRange:"1.5kV" Polarity:"negative" "Kinetic Energy":120
    "Pass Energy":20
!0232 OK
```

2.26 GetSpectrumParameterInfo

Request information about a single spectrum parameter.

Parameters:

ParameterName Name of the parameter whose information is queried

(cmp. DefineSpectrum)

Response: OK: ValueType:<ValueType> Unit:<Unit>

[optional: Min:<Min> Max:<Max> Values:[...]]

ValueType bool, double, integer, string

Unit parameter unit if available, otherwise empty

Min minimum value if available, otherwise skipped

Max maximum value if available, otherwise skipped

Values enumeration of valid values if available, otherwise skipped

EXAMPLE:

?0231 GetSpectrumParameterInfo ParameterName:"LensMode"

!0231 OK: ValueType:string Unit:""

Values:["HighMagnification","HighPointTransmission","LargeArea","MediumArea

", "MediumMagnification", "MediumPointTransmission"]



2.27 GetSpectrumDataInfo

Request information about a single spectrum data parameter.

Parameters:

ParameterName Name of the parameter whose information is queried

(currently only "OrdinateRange" is supported)

Response: OK: ValueType:<ValueType> Unit:<Unit>

[optional: Min:<Min> Max:<Max> Values:[...]]

ValueType bool, double, integer, string

Unit parameter unit if available, otherwise empty

Min minimum value if available, otherwise skipped

Max maximum value if available, otherwise skipped

Values enumeration of valid values if available, otherwise skipped

EXAMPLE:

?0231 GetSpectrumDataInfo ParameterName:"OrdinateRange"

!0231 OK: ValueType:double Unit:"deg" Min:-0.571875 Max:1.77187

2.28 GetAllDeviceCommands

Request list of available device commands. It returns all devices resp. according commands which are defined within the remote experiment

Parameters: (None)

Response: OK: DeviceCommands:[Names]

Names List of device command names. A device command name consists of the

system unique device name and the device command specified in the remote

experiment. The format is: "<DeviceName>.<CommandName>"

EXAMPLE:

?0231 GetAllDeviceCommands

!0231 OK: DeviceCommands:["XRC125MF.Activate Preset", "Phoibos1D.Set

Parameters","FOCUSMagneticPulse.Operate",...]

2.29 GetAllDeviceParameterNames

Request all device parameter names of a certain device command which has to be defined within the remote experiment. Parameters which can be selected within the device command have to be enabled for remote access.

Parameters:

DeviceCommand Name of the device command whose parameters are queried

(cmp. GetAllDeviceCommandNames)

Response: OK: ParameterNames:[Names]

Names List of device parameter names

EXAMPLE:

?0231 GetAllDeviceParameterNames DeviceCommand:"FOCUSMagneticPulse.Operate"
!0231 OK: ParameterNames:["ChargeVoltage","Coil","NegativePolarity"]

2.30 GetDeviceParameterInfo

Request information about a single device parameter.

Parameters:

ParameterName Name of the device parameter whose information is queried

DeviceCommand Name of the according device command

Response: OK: Type:<Type> ValueType:<ValueType> Unit:<Unit>

[optional: Values:[...]]

Type DeviceParameter

ValueType bool, double, integer, string

Unit parameter unit if available, otherwise empty

Values enumeration of valid values if available, otherwise skipped

EXAMPLE:

?0231 GetDeviceParameterInfo ParameterName:"ChargeVoltage"

DeviceCommand: "FOCUSMagneticPulse.Operate"

!0231 OK: Type:DeviceParameter ValueType:double Unit:"V"



2.31 GetDeviceParameterValue

Request the value of a single device parameter.

Parameters:

ParameterName Name of the device parameter which is queried

DeviceCommand Name of the according device command

Response: OK: Name:<ParameterName> Value:<ParameterValue>

ParameterName Name of the reported device parameter

ParameterValue Value of the queried parameter

EXAMPLE:

?0231 GetDeviceParameterValue ParameterName:"ChargeVoltage"

DeviceCommand: "FOCUSMagneticPulse.Operate"

!0231 OK: Name:"ChargeVoltage" Value:0

?0232 GetDeviceParameterValue ParameterName:"NegativePolarity"

DeviceCommand:"FOCUSMagneticPulse.Operate"

!0232 OK: Name:"NegativePolarity" Value:"ON"

2.32 SetDeviceParameterValue

Change the value of a single device parameter.

Parameters can only be set if no acquisition is running.

Parameters:

ParameterName Name of the device parameter which is queried

DeviceCommand Name of the according device command Value (depending on the specific parameter)

Response: OK

EXAMPLE:

?0231 SetDeviceParameterValue ParameterName:"ChargeVoltage"
 DeviceCommand:"FOCUSMagneticPulse.Operate" Value:1.0
!0231 OK
?0232 SetDeviceParameterValue ParameterName:"NegativePolarity"
 DeviceCommand:"FOCUSMagneticPulse.Operate" Value:"OFF"
!0232 OK

2.33 DisconnectAnalyzer

Request to disconnect analyzer.

Parameters: (None) **Response:** OK

EXAMPLE:

?0231 DisconnectAnalyzer
!0231 OK

2.34 SetSafeState

Request to set all devices into safe state.

This will actively wait for the devices to reach their targeted state. Depending on the current state of analyzer etc. this may take a while. An error (215) is returned if any of the devices did not reach their safe state within one minute.

Parameters: (None)
Response: OK

EXAMPLE:

?0232 SetSafeState
!0232 OK



3 Remote Session Examples

The TCP port of the remote control server is 7010.

3.1 Protocol Example

```
?0001 Connect
!0001 OK: ServerName: "SpecsLab Prodigy 4.8-r44312" ProtocolVersion: 1.4
?0002 GetAllAnalyzerParameterNames
!0002 OK: ParameterNames:["NumEnergyChannels", "Screen Voltage", "Bias
Voltage Electrons", "Bias Voltage Ions", "Detector Voltage", "Focus
Displacement 1", "Maximum Count Rate [kcps]", "Analyzer Standby Delay
[s]", "Skip Delay Up/Down"]
?0003 GetAnalyzerParameterInfo ParameterName: "Screen Voltage"
!0003 OK: Type:LogicalVoltage ValueType:double Unit:""
?0004 GetAnalyzerParameterValue ParameterName: "Screen Voltage"
!0004 OK: Name: "Screen Voltage" Value:0
?0005 ValidateSpectrum
!0005 Error: 202 Remote Control: Validation failed.
No lens mode specified.
Please select a valid lens mode for spectrum 'Remote Control'.
?0006 DefineSpectrumFAT StartEnergy:300.0 EndEnergy:1500.0 StepWidth:1
DwellTime:0.1 PassEnergy:10.0 LensMode:"MediumArea" ScanRange:"1.5kV"
10006 OK
?0007 ValidateSpectrum
!0007 OK: StartEnergy:300 EndEnergy:1500 StepWidth:1 DwellTime:0.1
PassEnergy:10 LensMode: "MediumArea" ScanRange: "1.5kV"
?0008 Start
!0008 OK
?0009 Pause
!0009 OK
```

?0010 Resume !0010 OK

?0011 GetAcquisitionStatus

!0011 OK: ControllerState:finished NumberOfAcquiredPoints:1194

?0012 GetAcquisitionData FromIndex:0 ToIndex:8

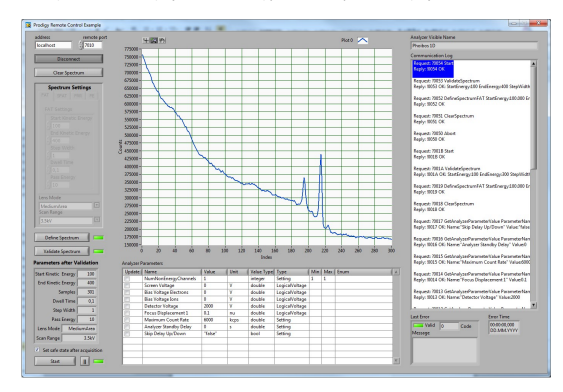
!0012 OK: Data:[247461,243729,239662,235772,232407,231056,232737,

238976,257519]

?0013 Disconnect

3.2 LabVIEW Example

There is a LabVIEW example available in the Prodigy program folder (e.g. *C:\Program Files* (x86)\SPECS\SpecsLab Prodigy\Programming Examples\LabVIEW\ProdigyRemoteControl). The LabVIEW-Project includes a library with all supported functions of the remote protocol. Backup and extend the project, or use a copy of the library in an own project.



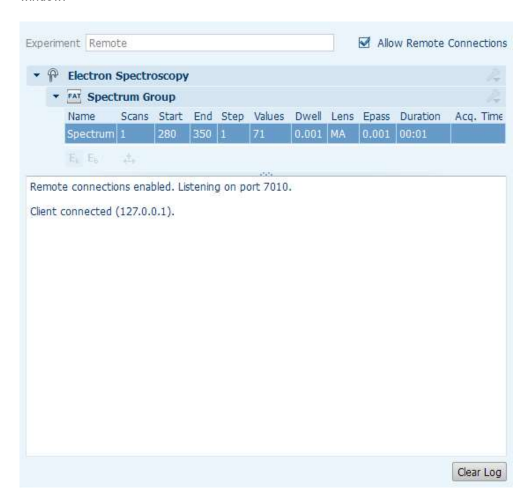


4 Plug-in Interface

In order to establish a remote connection:

- 1. Open the Remote Control View.
- 2. Select an experiment template from the Schedule-Selector.
- 3. Enable remote connections.
- 4. Communicate via TCP (see above).

During the remote session you can see the requests and replies in the lower part of the window.



NOTE:

A new configuration can be specified with the Experiment Editor plug-in and must consist of a single spectrum definition in a single Electron Spectroscopy element. It is important that the configuration:

- 1. Contains a valid analyzer and source command, and
- 2. Specifies a correct detector calibration plus analyzer slits.

All other parameters will be set via remote requests.

The default folder for configurations is <SPECS Settings Folder>\RemoteControl. An existing default configuration (Default.slt) will be loaded automatically when the plugin is opened.



5 List of Error Codes

Remote Control errors are primarily categorized by their layer:

- Connection Errors (Range 1 .. 99)
- Protocol Errors (Range 101 .. 199)
- Logical and Execution Errors (Range 201 .. 299)

The following gives an overview of the categories and the corresponding error codes. A more detailed cause will be given in the textual error description of the response message (see section 1.4).

5.1 Connection Errors

These errors signal a failure at the message-passing level between client and server or a malformed incoming message.

Error	Reason
1	No server to connect to
2	Another client is already connected
3	Client is not connected
4	Malformed message

5.2 Protocol Errors

Protocol errors happen when a request has been forwarded to the server but is formatted incorrectly or the command arguments do not match the command's specification.

Error	Reason
101	Unknown command
102	Unknown error
103	Invalid argument sequence
104	Missing argument
105	Unknown argument
106	Invalid argument type
107	Invalid argument value

5.3 Logical and Execution Errors

Logical and execution errors occur when the command itself is syntactically correct but cannot be executed in the specified context. They may also arise on any other failure when the command is executed (e.g. a device error occurs).

Error	Reason
201	Failed to set the spectrum parameters
202	Validation error
203	Failed to start acquisition
204	Failed to clear spectrum
205	Failed to fetch parameter info
206	Unknown parameter
207	No data available
208	Invalid range
209	Currently acquiring spectrum
210	Spectrum contains data
211	Spectrum not validated
212	No running acquisition
213	Failed to disconnect analyzer
214	Trying to interfere with a running acquisition
215	Failed to switch devices into a safe state
216	Check spectrum did not succeed
217	Failed to set analyzer parameter



6 Version History

1.16 (2019-06-12, Issue #8273)

• New Command: ValidateAnalyzerParameterValueDirectly

1.15 (2019-04-02, Issue #8146)

• Clarified documentation of SetAnalyzerParameterValueDirectly (protocol version remains 1.14)

1.14 (2018-06-06, Issue #7166)

• New Commands: GetAllDeviceCommands, GetAllDeviceParameterNames, GetDeviceParameterInfo, GetDeviceParameterValue, SetDeviceParameterValue

1.13 (2017-07-18)

• Fixed Description of GetSpectrumDataInfo (protocol version remains 1.12)

1.12 (2017-01-24, Issue #6029):

• New Command: SetAnalyzerParameterValueDirectly

1.11 (2016-02-26, Issue #5428):

- New Command: GetSpectrumDataInfo
- Information about LabVIEW example added (2016-06-16, Issue #5671)

1.10 (2015-07-02, Issue #4830):

• New Commands: CheckSpectrumFAT, CheckSpectrumSFAT, CheckSpectrumFRR, CheckSpectrumFE

1.9 (2015-05-07, Issue #4384):

• New Command: SetSafeState

1.8 (2015-03-24, Issue #4063):

• New Command: GetSpectrumParameterInfo

1.7 (2014-12-17, Issue #3821):

• Added option: SetSafeStateAfter to Start command

1.6 (2014-12-17, Issue #3999):

• Bugfix regarding boolean parameters

1.5 (2014-11-13, Issue #4065):

• New Command: GetAnalyzerVisibleName

1.4 (2014-10-31, Issue #4149):

- Improved command Connect
- Security issues and bug fixes regarding concurrent measurements

1.3 (2014-10-14, Issue #4062):

- New Commands: DefineSpectrumFRR, DefineSpectrumFE
- Security issues and bug fixes regarding concurrent measurements

1.2 (2014-09-09, Issue #3820):

- New Command: SetAnalyzerParameterVoltage
- General documentation

1.1 (2014-09-09, Issue #3383):

• First fully documented version