



Fronius Solar API V1

EN

Operating Instructions

System monitoring



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1 Introduction

The Fronius Solar API is a means for third parties to obtain data from various Fronius devices (inverters, Sensor-Cards, StringControls) in a defined format through a central facility which acts as a proxy (e.g. Fronius Datalogger Web or Fronius Solar.web).

Currently, the only way to interact with this API is by making a HTTP request to a specific CGI. The URLs for the particular requests and the devices supporting them are listed at the beginning of each request description. The API is versioned, meaning that multiple versions of this API may be available on the same device. The URLs in this document always point to the version of the API which this document describes. The highest supported version on the device can be queried. See 2.3.1 for details.

In order to check your product for compatibility with this version of the API specification, please see the separate document provided for this purpose.

The API divides roughly into realtime and archive requests: Realtime requests will obtain the data directly from the devices and can therefore only be used when the devices are not in standby or unavailable in any other matter. Archive requests will use the data stored in a central logging facility to obtain the results and are of course not subjected to the former limitation.

2 General Considerations

2.1 Output Formats

Currently, the only output format supported is JSON, a lightweight data interchange format. It is easy to read and write for both humans and machines and it offers some advantages over XML, like basic typing and a leaner structure.

2.2 Data Types

2.2.1 Numeric Types

JSON only knows one kind of numeric types, which can represent both floating point and integer values. It is however possible to specify a type in JSON description, but it is always in the hands of the interpreting system into which datatype a numeric node is converted.

Which range a certain numeric node actually can have is often determined by the device providing the value, and may also vary depending on the type of device (e.g. "UAC" can be an integer value on older inverters, but a floating point value on newer ones).

This means we cannot reliably specify value ranges for all requests. So it is the responsibility of the API user to determine whether a value fits into a certain datatype in his language of choice.

What we can do is to specify whether a certain value is a floating point value (marked as "number") or an integer value (marked as "integer"), where "integer" must not be interpreted as the datatype "int" like available in C/C++, it just means it is a value without decimal places.

For these specifications, please refer to the sections discussing the respective request.

Examples

number 1, -2, 0, 4, 4.0, 0.001, -10.002,

integer 1, -2, 0, 4, -10

unsigned integer 1, 0, 4, 10

unsigned number 1, 0, 4, 10, 0.001, 14.1234

2.2.2 Date/Time

Information on date/time is always (and can only be) represented by a string. The format for these strings inside this API has been defined as follows.

- Strings which include information on both date and time are always in RFC3339 format with time zone offset or Zulu marker.
See Section 5.6 of RFC3339
Example 1: 2011-10-20T10:23:17+02:00 (UTC+2)
Example 2: 2011-10-20T08:23:17Z (UTC)
- Strings which only include information on the date are of the format yyyy-MM-dd.
- Strings which only include information on the time are of the format hh:mm:ss.
- If no information on the time zone is given, any date/time specification is considered to be in local time of the PV system.

2.3 Requests

Currently, the only request protocol supported is HTTP.

 Use HTTP-GET requests to query data from Solar API

2.3.1 Querying of API version

The highest supported version on the device can be queried using the URL
/solar_api/GetAPIVersion.cgi.

Listing 1: Object structure of GetAPIVersion response

```
object {

    # Numeric version of the API.
    unsigned integer APIVersion;

    # URL under which the CGIs for the requests can be reached.
    string BaseURL;

    # Compatibility version of current implementation (except GetPowerFlowRealtimeData)
    # THIS FIELD IS AVAILABLE AND MANDATORY SINCE
    #   Datamanager 3.9.1-x
    #   Hybridmanager 1.7.1-x
    # FORMAT: MAJOR.MINOR-BUILD
    #   Major: compatibility range (something big changed)
    #   Minor: feature range (new features added)
    #   Build: bugfix revision (only bugfixes applied)
    string CompatibilityRange;
}
```

Listing 2: Example: Complete response for GetAPIVersion request

```
{
  "APIVersion" : 1,
  "BaseURL" : "/solar_api/v1/"
  "CompatibilityRange" : "1.5-0"
}
```

2.3.2 Addressing of devices

A specific device is identified by the string parameter *DeviceId*.
For Fronius Solar Net devices this string shall contain the numeric address of the targeted device.
Future generations of Fronius devices may also use non numerical addresses, so this API is designed to allow for both.

2.4 Responses

The response will always be a valid JSON string ready to be evaluated by standard libraries.

If the response is delivered through HTTP, the Content-Type Header shall be either `text/javascript` or `application/json`.

All JSON structures are described using *Orderly JSON*, a textual format for describing JSON data. Please refer to the online documentation on *Orderly* for details.

Note that the definitions of some response bodies are not totally accurate, because there's no (known) way to express nodes named after values/channels (e.g. objects which are named "PAC" or "Power"). But each description is accompanied by an example which should clear up any uncertainty.

The contents of the response object will vary depending on the preceding request but it always contains a common response header and a request body.

Listing 3: Object structure of valid response

```
object {  
  
  object Head: {}*;  
  
  object Body: {}*;  
  
}
```

Listing 4: Example: Complete response for GetInverterRealtimeData request

```
{  
  "Head": {  
    "RequestArguments": {  
      "Scope": "Device",  
      "DeviceId": "0",  
      "DataCollection": "CommonInverterData"  
    },  
    "Status": {  
      "Code": 0,  
      "Reason": "",  
      "UserMessage": ""  
    },  
    "Timestamp": "2011-10-20T10:09:14+02:00"  
  },  
  "Body": {  
    "Data": {  
      "DAY_ENERGY": {  
        "Value": 8000,  
        "Unit": "Wh"  
      },  
      "FAC": {  
        "Value": 50,  
        "Unit": "Hz"  
      },  
      "IAC": {  
        "Value": 14.54,  
        "Unit": "A"  
      },  
      "IDC": {  
        "Value": 8.2,  
        "Unit": "A"  
      },  
      "PAC": {  
        "Value": 3373,  
        "Unit": "W"  
      },  
      "SAC": {  
        "Value": 3413,  
        "Unit": "VA"  
      },  
    },  
  },  
}
```

```

        "TOTAL_ENERGY" : {
            "Value" : 45000,
            "Unit" : "Wh"
        },
        "UAC" : {
            "Value" : 232,
            "Unit" : "V"
        },
        "UDC" : {
            "Value" : 426,
            "Unit" : "V"
        },
        "YEAR_ENERGY" : {
            "Value" : 44000,
            "Unit" : "Wh"
        },
        "DeviceStatus" : {
            "DeviceState" : 7,
            "MgmtTimerRemainingTime" : -1,
            "ErrorCode" : 0,
            "LEDColor" : 2,
            "LEDState" : 0,
            "StateToReset" : false
        }
    }
}

```

2.4.1 Common Response Header

The common response header (CRH) is present in every response. It indicates, among other things, whether the request has been successful and the body of the response is valid.

Listing 5: Object Structure of Common Response Header

```

object {

    # Repetition of the parameters which produced this response.
    object {
        # Filled with properties named like the given parameters.
    } * RequestArguments;

    # Information about the response.
    object {

        # Indicates if the request went OK or gives a hint about what went wrong.
        # 0 means OK, any other value means something went wrong (e.g. Device not available,
        # invalid params, no data in logflash for given time, ...).
        integer Code;

        # Error message, may be empty.
        string Reason;

        # Error message to be displayed to the user, may be empty.
        string UserMessage;

    } Status;

    # RFC3339 timestamp in localtime of the datalogger.
    # This is the time the request was answered - NOT the time when the data
    # was queried from the device.
    string Timestamp;

};

```


Value	Status	Description
0	OKAY	Request successfully finished, Data are valid
1	NotImplemented	The request or a part of the request is not implemented yet
2	Uninitialized	Instance of APIRequest created, but not yet configured
3	Initialized	Request is configured and ready to be sent
4	Running	Request is currently being processed (waiting for response)
5	Timeout	Response was not received within desired time
6	Argument Error	Invalid arguments/combination of arguments or missing arguments
7	LNRequestError	Something went wrong during sending/receiving of LN-message
8	LNRequestTimeout	LN-request timed out
9	LNParseError	Something went wrong during parsing of successfully received LN-message
10	ConfigIOError	Something went wrong while reading settings from local config
11	NotSupported	The operation/feature or whatever is not supported
12	DeviceNotAvailable	The device is not available
255	UnknownError	undefined runtime error

Table 1: Error Code Table

2.4.2 Request Body

The request body contains the actual data produced by the request and is therefore different for each request. The object structures of the various response bodies will be detailed later in the description of the respective API request.

3 Realtime Requests

These requests will be provided where direct access to the realtime data of the devices is possible. This is currently the case for the Fronius Datalogger Web and the Fronius Datamanager.

In order to eliminate the need to specify each wanted value separately when making a request or querying each value separately, so called "Data Collections" were defined.

The values in these collections are gathered from one or more Fronius Solar Net messages and supplied to the user in a single response to a certain request.

It may be the case that more values are queried from the device than the user is interested in, but the overhead caused by these superfluous values should be negligible compared to the advantages this strategy provides for the user.

If a device cannot provide some values of a DataCollection (e.g. because they are not implemented on the device) then those values are omitted from the response.

3.1 *GetInverterRealtimeData* request

This request does not care about the configured visibility of single inverters. All inverters are reported.

3.1.1 Availability

Platform	Since version
Fronius Hybrid	Not all DataCollections supported
Fronius Non Hybrid	ALWAYS

3.1.2 Collection availability on Fronius Hybrid Systems

DataCollection	supported
CumulationInverterData	Yes
CommonInverterData	Yes
3PInverterData	Yes
MinMaxInverterData	NO

3.1.3 URL for HTTP requests

/solar_api/v1/GetInverterRealtimeData.cgi

3.1.4 Parameters

Parameter	Type	Range/Values/Pattern	Description
Scope	String	"Device" "System"	Query specific device(s) or whole system (uses collection "CumulationInverterData")
DeviceId	String	<i>Solar Net</i> : 0 ...99	<i>Only needed for Scope "Device"</i> Which inverter to query.
DataCollection	String	"CumulationInverterData" "CommonInverterData" "3PInverterData" "MinMaxInverterData"	<i>Only needed for Scope "Device"</i> Selects the collection of data that should be queried from the device. See 3.1.5 for details.

3.1.5 Data Collections

CumulationInverterData Values which are cumulated to generate a system overview.

Value name	specific data type	Description
PAC	integer	AC power
DAY_ENERGY	unsigned number	Energy generated on current day
YEAR_ENERGY	unsigned number	Energy generated in current year
TOTAL_ENERGY	unsigned number	Energy generated overall
DeviceStatus	object	Status information about inverter

CommonInverterData Values which are provided by all types of Fronius inverters.

Value name	specific data type	Description
PAC	integer	AC power
SAC	unsigned integer	AC power <i>Currently not implemented because not handled correctly by all inverters.</i>
IAC	number	AC current
UAC	number	AC voltage
FAC	number	AC frequency
IDC	number	DC current
UDC	number	DC voltage
DAY_ENERGY	unsigned number	Energy generated on current day
YEAR_ENERGY	unsigned number	Energy generated in current year
TOTAL_ENERGY	unsigned number	Energy generated overall
DeviceStatus	object	Status information about inverter

3PInverterData Values which are provided by 3phase Fronius inverters.

Value name	specific data type	Description
IAC_L1	number	AC current Phase 1
IAC_L2	number	AC current Phase 2
IAC_L3	number	AC current Phase 3
UAC_L1	number	AC voltage Phase 1
UAC_L2	number	AC voltage Phase 2
UAC_L3	number	AC voltage Phase 3
T_AMBIENT	integer	Ambient temperature
ROTATION_SPEED_FAN_FL	unsigned integer	Rotation speed of front left fan
ROTATION_SPEED_FAN_FR	unsigned integer	Rotation speed of front right fan
ROTATION_SPEED_FAN_BL	unsigned integer	Rotation speed of back left fan
ROTATION_SPEED_FAN_BR	unsigned integer	Rotation speed of back right fan

MinMaxInverterData Minimum- and Maximum-values of various inverter values.

Value name	specific data type	Description
DAY_PMAX	unsigned integer	Maximum AC power of current day
DAY_UACMAX	number	Maximum AC voltage of current day
DAY_UACMIN	number	Minimum AC voltage of current day
DAY_UDCMAX	number	Maximum DC voltage of current day
YEAR_PMAX	unsigned integer	Maximum AC power of current year
YEAR_UACMAX	number	Maximum AC voltage of current year
YEAR_UACMIN	number	Minimum AC voltage of current year
YEAR_UDCMAX	number	Maximum DC voltage of current year
TOTAL_PMAX	unsigned integer	Maximum AC power of current year
TOTAL_UACMAX	number	Maximum AC voltage overall
TOTAL_UACMIN	number	Minimum AC voltage overall
TOTAL_UDCMAX	number	Maximum DC voltage overall

3.1.6 Object structure of request body (Scope "Device")

Listing 6: Object structure of request body for GetInverterRealtimeData request (Scope "Device")

```
object {
# Collection of named value-unit pairs according to selected DataCollection.
# Members of Data object are named according to the value they represent (e.g. "PAC").
  object {
    # Value-Unit pair.
    object {
      # Unscaled value.
      # value name based specific data type
      <specific data type> Value;

      # Base unit of the value, never contains any prefixes.
      string Unit;
    } __VALUE_NAME__;
  } * Data;
};
```

3.1.7 Example of request body (Scope "Device")

Listing 7: Example of request body for GetInverterRealtimeData request (Scope "Device")

```
// GetInverterRealtimeData.cgi?Scope=Device&DeviceId=0&DataCollection=CommonInverterData
{
  "Data" : {
    "DAY_ENERGY" : {
      "Value" : 8000,
      "Unit" : "Wh"
    },
    "FAC" : {
      "Value" : 50,
      "Unit" : "Hz"
    },
    "IAC" : {
      "Value" : 14.54,
      "Unit" : "A"
    },
    "IDC" : {
      "Value" : 8.2,
      "Unit" : "A"
    }
  }
}
```

```

    },
    "PAC" : {
        "Value" : 3373,
        "Unit" : "W"
    },
    "SAC" : {
        "Value" : 3413,
        "Unit" : "VA"
    },
    "TOTAL_ENERGY" : {
        "Value" : 45000,
        "Unit" : "Wh"
    },
    "UAC" : {
        "Value" : 232,
        "Unit" : "V"
    },
    "UDC" : {
        "Value" : 426,
        "Unit" : "V"
    },
    "YEAR_ENERGY" : {
        "Value" : 44000,
        "Unit" : "Wh"
    },
    "DeviceStatus" : {
        "StatusCode" : 7,
        "MgmtTimerRemainingTime" : -1,
        "ErrorCode" : 0,
        "LEDColor" : 2,
        "LEDState" : 0,
        "StateToReset" : false
    }
}
}
}

```

3.1.8 Object structure of request body (Scope "System")

Listing 8: Object structure of request body for GetInverterRealtimeData request (Scope "System")

```

object {
# Collection of named object(s) containing values per device and metadata.
# Members of Data object are named according to the value they represent (e.g. "PAC").
    object {
        # Value-Unit pair.
        object {
            # Base unit of the value, never contains any prefixes.
            string Unit;

            # Unscaled values per device.
            # Property name is the DeviceId to which the value belongs.
            object {
                <specific data type> 1; # value from device with index 1.
                <specific data type> 2; # value from device with index 2.
                # .. and so on.

            }* Values;

        } __VALUE_NAME__;

    }* Data;
}

```

```
};
```

3.1.9 Example of request body (Scope "System")

Listing 9: Example of request body for GetInverterRealtimeData request (Scope "System")

```
// GetInverterRealtimeData.cgi?Scope=System

{
  "Data" : {
    "PAC" : {
      "Unit" : "W",
      "Values" : {
        "0" : 4330,
        "1" : 3721
      }
    },
    "DAY_ENERGY" : {
      "Unit" : "Wh",
      "Values" : {
        "0" : 6366,
        "1" : 6000
      }
    },
    "YEAR_ENERGY" : {
      "Unit" : "Wh",
      "Values" : {
        "0" : 1041607,
        "1" : 42000
      }
    },
    "TOTAL_ENERGY" : {
      "Unit" : "Wh",
      "Values" : {
        "0" : 3551131,
        "1" : 43000
      }
    }
  }
}
```

3.2 GetSensorRealtimeData request

This request provides data for all channels of a single Fronius Sensor Card. Inactive channels and channels with damaged sensors are not included in the response.

3.2.1 Availability

Platform	Since version
Fronius Hybrid	ALWAYS
Fronius Non Hybrid	ALWAYS

3.2.2 URL for HTTP requests

/solar_api/v1/GetSensorRealtimeData.cgi

3.2.3 Parameters

Parameter	Type	Range/Values/Pattern	Description
Scope	String	"Device" "System"	Query specific device(s) or whole system
DeviceId	String	<i>Solar Net</i> : 0 ...9	Which card to query.
DataCollection	String	"NowSensorData" "MinMaxSensorData"	Selects the collection of data that should be queried from the device. See 3.2.4 for details.

3.2.4 Data Collections

NowSensorData The presently measured values of every active channel.

MinMaxSensorData The minimum and maximum values for every time period (day, month, year, total) of every channel.

Some channels do not have a minimum value because it would always be zero. For these channels, the minimum value is not included.

3.2.5 Object structure of request body (DataCollection "NowSensorData")

Listing 10: Object structure of request body for GetSensorRealtimeData request (DataCollection "NowSensorData")

```
object {  
  
    # Collection of named object(s) containing values per channel and metadata.  
    # Members of Data object are named according to the channel index they represent (e.g.  
    # "0").  
    object {  
  
        # Value-Unit pair.  
        object {  
  
            # Value for the channel.  
            number Value;  
  
            # Base unit of the value, never contains any prefixes.  
            string Unit;  
  
        } __CHANNEL_INDEX__;  
  
    }* Data;  
  
};
```

3.2.6 Example of request body (DataCollection "NowSensorData")

Listing 11: Example of request body for GetSensorRealtimeData request (DataCollection "NowSensorData")

```
// GetSensorRealtimeData.cgi?Scope=Device&DeviceId=1&DataCollection=NowSensorData  
{  
    "Data" : {  
        "0" : {  
            "Value" : -9,  
            "Unit" : "°C"  
        },  
        "1" : {  
            "Value" : 24,  
            "Unit" : "°C"  
        },  
        "2" : {  
            "Value" : 589,
```

```

        "Unit" : "W/m2"
    },
    "4" : {
        "Value" : 0,
        "Unit" : "KWh/m2"
    }
}
}
}

```

3.2.7 Object structure of request body (DataCollection "MinMaxSensorData")

Listing 12: Object structure of request body for GetSensorRealtimeData request (DataCollection "MinMaxSensorData")

```

object {

    # Collection of named object(s) containing min/max values per channel and metadata.
    # Members of Data object are named according to the channel index they represent (e.g.
    # "0").
    object {

        # Object representing one channel.
        object {

            # Whether this channel is currently active.
            boolean SensorActive;

            # Object representing min/max values of current day.
            object {

                # Maximum value with unit.
                object {
                    number Value;
                    string Unit;
                } Max;

                # Minimum value with unit.
                # This object is only present in temperature channels (channel# 0 and 1)
                # as other channels do not have minimum values.
                object {
                    number Value;
                    string Unit;
                } Min;
            } Day;

            # Object representing min/max values of current month.
            object {
                object {
                    number Value;
                    string Unit;
                } Max;
                object {
                    number Value;
                    string Unit;
                } Min;
            } Month;

            # Object representing min/max values of current year.
            object {
                object {
                    number Value;
                    string Unit;
                } Max;
                object {
                    number Value;
                    string Unit;
                } Min;
            } Year;
        }
    }
}

```

```

        } Min;
    } Year;

    # Object representing total min/max values.
    object {
        object {
            number Value;
            string Unit;
        } Max;
        object {
            number Value;
            string Unit;
        } Min;
    } Total;

    } __CHANNEL_INDEX__;

}* Data;

};

```

3.2.8 Example of request body (DataCollection "MinMaxSensorData")

Listing 13: Example of request body for GetSensorRealtimeData request (DataCollection "MinMaxSensorData")

```

// GetSensorRealtimeData.cgi?Scope=Device&DeviceId=1&DataCollection=MinMaxSensorData

{
    "Body" : {
        "Data" : {
            "0" : {
                "Day" : {
                    "Max" : {
                        "Unit" : "°C",
                        "Value" : 66
                    },
                    "Min" : {
                        "Unit" : "°C",
                        "Value" : 46
                    }
                },
                "Month" : {
                    "Max" : {
                        "Unit" : "°C",
                        "Value" : 85
                    },
                    "Min" : {
                        "Unit" : "°C",
                        "Value" : 0
                    }
                },
                "SensorActive" : true,
                "Total" : {
                    "Max" : {
                        "Unit" : "°C",
                        "Value" : 85
                    },
                    "Min" : {
                        "Unit" : "°C",
                        "Value" : -35
                    }
                },
                "Year" : {
                    "Max" : {
                        "Unit" : "°C",
                        "Value" : 85
                    }
                }
            }
        }
    }
}

```



```

    },
    "Min" : {
      "Unit" : "°C",
      "Value" : 0
    }
  }
},
"1" : {
  "Day" : {
    "Max" : {
      "Unit" : "°C",
      "Value" : 27
    },
    "Min" : {
      "Unit" : "°C",
      "Value" : 27
    }
  },
  "Month" : {
    "Max" : {
      "Unit" : "°C",
      "Value" : 77
    },
    "Min" : {
      "Unit" : "°C",
      "Value" : 27
    }
  },
  "SensorActive" : true,
  "Total" : {
    "Max" : {
      "Unit" : "°C",
      "Value" : 187
    },
    "Min" : {
      "Unit" : "°C",
      "Value" : -35
    }
  },
  "Year" : {
    "Max" : {
      "Unit" : "°C",
      "Value" : 77
    },
    "Min" : {
      "Unit" : "°C",
      "Value" : 27
    }
  }
},
"2" : {
  "Day" : {
    "Max" : {
      "Unit" : "W/m2",
      "Value" : 0
    }
  },
  "Month" : {
    "Max" : {
      "Unit" : "W/m2",
      "Value" : 159
    }
  },
  "SensorActive" : true,
  "Total" : {
    "Max" : {
      "Unit" : "W/m2",

```

```

        "Value" : 10036
    }
},
"Year" : {
    "Max" : {
        "Unit" : "W/m2",
        "Value" : 159
    }
}
},
"3" : {
    "Day" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 0
        }
    },
    "Month" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 0
        }
    },
    "SensorActive" : false,
    "Total" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 2975
        }
    },
    "Year" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 0
        }
    }
},
"4" : {
    "Day" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 0
        }
    },
    "Month" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 0
        }
    },
    "SensorActive" : false,
    "Total" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 2982
        }
    },
    "Year" : {
        "Max" : {
            "Unit" : "Hz",
            "Value" : 0
        }
    }
},
"5" : {
    "Day" : {
        "Max" : {

```

```
        "Unit" : "A",
        "Value" : 0
    },
    "Month" : {
        "Max" : {
            "Unit" : "A",
            "Value" : 0
        }
    },
    "SensorActive" : true,
    "Total" : {
        "Max" : {
            "Unit" : "A",
            "Value" : 36934
        }
    },
    "Year" : {
        "Max" : {
            "Unit" : "A",
            "Value" : 0
        }
    }
}

}
```

3.3.5 Object structure of request body (DataCollection "NowStringControlData" and "CurrentSumStringControlData")

Listing 14: Object structure of request body for GetStringRealtimeData request (DataCollection "NowStringControlData" and "CurrentSumStringControlData")

```
object {  
  
    # Collection of named object(s) containing values per channel and metadata.  
    # Members of Data object are named according to the channel index they represent (e.g.  
    # "0").  
    object {  
  
        # Value-Unit pair.  
        object {  
  
            # Value for the channel.  
            number Value;  
  
            # Base unit of the value, never contains any prefixes.  
            string Unit;  
  
        } __CHANNEL_INDEX__;  
  
    }* Data;  
  
};
```

3.3.6 Example of request body (DataCollection "CurrentSumStringControlData")

Listing 15: Example of request body for GetStringRealtimeData request (DataCollection "CurrentSumStringControlData")

```
// GetStringRealtimeData.cgi?Scope=Device&DeviceId=1&DataCollection=  
CurrentSumStringControlData&TimePeriod=Day  
  
{  
    "1" : {  
        "Value" : 59.57,  
        "Unit" : "Ah"  
    },  
    "2" : {  
        "Value" : 47.98,  
        "Unit" : "Ah"  
    },  
    "3" : {  
        "Value" : 47.6,  
        "Unit" : "Ah"  
    },  
    "4" : {  
        "Value" : 36.17,  
        "Unit" : "Ah"  
    },  
    "5" : {  
        "Value" : 47.91,  
        "Unit" : "Ah"  
    }  
}
```

3.3.7 Object structure of request body (DataCollection "LastErrorStringControlData")

Listing 16: Object structure of request body for GetStringRealtimeData request (DataCollection "LastErrorStringControlData")

```

object {
    object {
        # Timestamp when the error was detected.
        string TimeOfError;

        # Average value of all channels
        # at the time the error was detected.
        object {
            number Value;

            # Base unit of the value, never contains any prefixes.
            string Unit;
        } StringAverage;

        # Contains information about every channel
        # at the time the error was detected.
        object {
            # Object representing one channel.
            object {
                # Deviation from string average.
                object {
                    number Value;

                    # Base unit of the value, never contains any prefixes.
                    string Unit;
                } Deviation;

                # Current sum
                object {
                    number Value;

                    # Base unit of the value, never contains any prefixes.
                    string Unit;
                } Sum;
            } __CHANNEL_INDEX__;
        } * Channels;
    } Data;
}

```

3.3.8 Example of request body (DataCollection "LastErrorStringControlData")

Listing 17: Example of request body for GetStringRealtimeData request (DataCollection "LastErrorStringControlData")

```

// GetStringRealtimeData.cgi?Scope=Device&DeviceId=1&DataCollection=
// LastErrorStringControlData
{
    "TimeOfError" : "2012-03-02T23:50:00+01:00",
    "StringAverage" : {
        "Value" : 46.22,
        "Unit" : "Ah"
    },
    "Channels" : {

```

```

    "1" : {
      "Deviation" : {
        "Value" : 24.7,
        "Unit" : "%"
      },
      "Sum" : {
        "Value" : 57.66,
        "Unit" : "Ah"
      }
    },
    "2" : {
      "Deviation" : {
        "Value" : 0.3,
        "Unit" : "%"
      },
      "Sum" : {
        "Value" : 46.4,
        "Unit" : "Ah"
      }
    },
    "3" : {
      "Deviation" : {
        "Value" : -0.7,
        "Unit" : "%"
      },
      "Sum" : {
        "Value" : 45.9,
        "Unit" : "Ah"
      }
    },
    "4" : {
      "Deviation" : {
        "Value" : -24.5,
        "Unit" : "%"
      },
      "Sum" : {
        "Value" : 34.87,
        "Unit" : "Ah"
      }
    },
    "5" : {
      "Deviation" : {
        "Value" : 0.1,
        "Unit" : "%"
      },
      "Sum" : {
        "Value" : 46.29,
        "Unit" : "Ah"
      }
    }
  }
}

```

3.4 GetLoggerInfo request

This request provides information about the logging device which provides this API.

3.4.1 Availability

Platform	Since version
Fronius Hybrid	ALWAYS
Fronius Non Hybrid	ALWAYS

3.4.2 URL for HTTP requests

/solar_api/v1/GetLoggerInfo.cgi

3.4.3 Object structure of request body

Listing 18: Object structure of request body for GetLoggerInfo request

```
object {  
  object {  
    # Unique ID of the logging device.  
    string UniqueID;  
  
    # String identifying the exact product type.  
    string ProductID;  
  
    # String identifying the exact hardware platform.  
    string PlatformID;  
  
    # Hardware version of the logging device.  
    string HWVersion;  
  
    # Software version of the logging device.  
    string SWVersion;  
  
    # Name of city/country which the user  
    # selected as time zone.  
    string TimezoneLocation/[a-zA-Z]+|/;  
  
    # Name of the selected time zone.  
    # May be empty if information not available.  
    string TimezoneName/[a-zA-Z]+|/;  
  
    # UTC offset in seconds east of UTC,  
    # including adjustments for daylight saving.  
    integer UTCOffset;  
  
    # Default language set on the logging device  
    # as a two letter abbreviation (e.g. "en").  
    # NOTE: This attribute will be REMOVED soon  
    string DefaultLanguage;  
  
    # Grid supply tariff  
    # This field is mandatory only for all Fronius Hybrid inverter  
    # and Fronius Non Hybrid since 3.3.3-1  
    number DeliveryFactor;  
  
    # The cash factor set on the logging device,  
    # NOT the factor set on the inverters.  
    number CashFactor;  
  
    # Currency of cash factor set on the logging device,  
    # NOT the currency set on the inverters.  
    string CashCurrency;  
  
    # The CO2 factor set on the logging device,  
    # NOT the factor set on the inverters.  
    number CO2Factor;  
  
    # Unit of CO2 factor set on the logging device,  
    # NOT the unit set on the inverters.  
    string CO2Unit;  
  } LoggerInfo;  
}
```

```
};
```

🔔 Item "DefaultLanguage" will be removed soon

3.4.4 Example of request body

Listing 19: Example of request body for GetLoggerInfo request

```
// GetLoggerInfo.cgi
{
  "Body" : {
    "LoggerInfo" : {
      "CO2Factor" : 0.529999997138977051,
      "CO2Unit" : "kg",
      "CashCurrency" : "EUR",
      "CashFactor" : 0.119999999731779099,
      "DefaultLanguage" : "de", // (deprecated)
      "DeliveryFactor" : 0.25,
      "HWVersion" : "2.4B",
      "PlatformID" : "wilma",
      "ProductID" : "fronius-hybrid",
      "SWVersion" : "1.6.1-1",
      "TimezoneLocation" : "Vienna",
      "TimezoneName" : "CEST",
      "UTCOffset" : 7200,
      "UniqueID" : "239.2"
    }
  },
  "Head" : {
    "RequestArguments" : {},
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    },
    "Timestamp" : "2017-05-15T06:24:09+02:00"
  }
}
```

3.5 GetLoggerLEDInfo request

This request provides information about the LED states and colors on the device which provides this API.

3.5.1 Availability

Platform	Since version
Fronius Hybrid	ALWAYS
Fronius Non Hybrid	ALWAYS

3.5.2 URL for HTTP requests

/solar_api/v1/GetLoggerLEDInfo.cgi

3.5.3 Object structure of request body

Listing 20: Object structure of request body for GetLoggerLEDInfo request

```
object {
  object {
    # State of one LED.
```



```

object {

    # Color ("red", "green" or "none").
    string Color;

    # State ("on", "off", "blinking" or "alternating").
    string State;

} __LED_NAME__ ;

}* Data;

};

```

3.5.4 Example of request body

Listing 21: Example of request body for GetLoggerLEDInfo request

```

// GetLoggerLEDInfo.cgi
{
    "Head" : {
        "RequestArguments" : {},
        "Status" : {
            "Code" : 0,
            "Reason" : "",
            "UserMessage" : ""
        },
        "Timestamp" : "2016-10-12T13:35:16+02:00"
    },
    "Body" : {
        "Data" : {
            "PowerLED" : {
                "Color" : "green",
                "State" : "on"
            },
            "SolarNetLED" : {
                "Color" : "green",
                "State" : "on"
            },
            "SolarWebLED" : {
                "Color" : "green",
                "State" : "on"
            },
            "WLANLED" : {
                "Color" : "red",
                "State" : "on"
            }
        }
    }
}

```

3.6 GetInverterInfo request

This request provides information about all inverters that are currently being monitored by the logging device. So this means that inverters which are currently not online are also reported by this request, provided these inverters have been seen by the logging device within the last 24 hours.

If information about devices currently online is needed, the *GetActiveDeviceInfo* request should be used. This request also provides information about device classes other than inverters.

3.6.1 Availability

Platform	Since version
Fronius Hybrid	ALWAYS
Fronius Non Hybrid	ALWAYS

3.6.2 URL for HTTP requests

/solar_api/v1/GetInverterInfo.cgi

3.6.3 Object structure of request body

Listing 22: Object structure of request body for GetInverterInfo request

```
object {  
  
    # Collection of objects with infos about one inverter,  
    # mapped by inverter index.  
    object {  
  
        # Info about a single inverter.  
        # Name of object is the inverter index.  
        object {  
  
            # Device type of the inverter.  
            integer DT;  
  
            # PV power connected to this inverter (in watts).  
            # If none defined, default power for this DT is used.  
            integer PVPower;  
  
            # Custom name of the inverter, assigned by the customer.  
            string CustomName;  
  
            # Whether the device shall be displayed in visualizations according  
            # to customer settings. (0 do not show; 1 show)  
            # visualization settings.  
            unsigned integer Show;  
  
            # Unique ID of the inverter (e.g. serial number).  
            string UniqueID;  
  
            # Error code that is currently present on inverter.  
            # A value of -1 means that there is no valid error code.  
            integer ErrorCode;  
  
            # Status code reflecting the operational state of the inverter.  
            integer StatusCode;  
  
        } __INVERTER_INDEX__;  
  
    }* Data;  
  
};
```

3.6.4 Example of request body

Listing 23: Example of request body for GetInverterInfo request

```
// GetInverterInfo.cgi  
  
{  
    "Data" : {  
        "1" : {  
            "DT" : 192,  

```

```

        "PVPower": 5000,
        "CustomName": "Southwest",
        "Show": 1,
        "UniqueID": "123456",
        "ErrorCode": 0,
        "StatusCode": 7
    },
    "2": {
        "DT": 192,
        "PVPower": 5000,
        "Show": 0,
        "CustomName": "Southeast",
        "UniqueID": "234567",
        "ErrorCode": 0,
        "StatusCode": 7
    }
}
}
}

```

3.6.5 Meaning of numerical status codes

The `StatusCode` Field is only reported as numerical value. The meaning of the numbers is shown in the table below.

Value	Description
0 - 6	Startup
7	Running
8	Standby
9	Bootloading
10	Error

3.7 *GetActiveDeviceInfo* request

This request provides information about which devices are currently online.

3.7.1 Availability

Platform	Since version
Fronius Hybrid	ALWAYS
Fronius Non Hybrid	ALWAYS

3.7.2 URL for HTTP requests

`/solar_api/v1/GetActiveDeviceInfo.cgi`

3.7.3 Parameters

Parameter	Type	Range/Values/Pattern	Description
DeviceClass	String	"Inverter" "Storage" "Ohmpilot" ² "SensorCard" "StringControl" "Meter" ¹ "System" ¹	Which kind of device class to search for active devices. Uses different response format

1 2

¹Supported since version 3.3.4-5

²Supported since version 3.6.1-3

3.7.4 DeviceClass not System

Listing 24: Object structure of request body for GetActiveDeviceInfo request

```
object {  
  
    # Collection of objects with infos about one inverter,  
    # mapped by inverter index.  
    object {  
  
        # Info about a single device.  
        # Name of object is the device index.  
        object {  
  
            # Device type of the device. (only for Inverter, SensorCard or StringControl; others  
            # have -1)  
            integer DT;  
  
            # Optional attribute: serialnumber  
            # usually supported by new Inverter, OhmPilot's, Solar Batteries and Smart Meters  
            string Serial;  
  
        } __DEVICE_INDEX__;  
  
    }* Data;  
  
};
```

Listing 25: Example of request body for GetActiveDeviceInfo Inverter request

```
// GetActiveDeviceInfo.cgi?DeviceClass=Inverter  
{  
    "Data" : {  
        "1" : {  
            "DT" : 192  
        },  
        "2" : {  
            "DT" : 192  
        }  
    }  
}
```

Listing 26: Example of request body for GetActiveDeviceInfo request on non hybrid inverter systems

```
// GetActiveDeviceInfo.cgi?DeviceClass=System  
{  
    "Body" : {  
        "Data" : {  
            "Inverter" : {  
                "1" : {  
                    "DT" : 158  
                },  
                "2" : {  
                    "DT" : 120  
                }  
            },  
            "SensorCard" : {  
                "1" : {  
                    "DT" : 254,  
                    "ChannelNames" : [  
                        "Temperature_1",  
                        "Temperature_2",  
                        "Irradiation",  
                        "Digital_1",  
                        "Digital_2",  
                        "Current"  
                    ]  
                }  
            }  
        }  
    }  
}
```

```

    }
  },
  "StringControl" : {
    "17" : {
      "DT" : 252
    }
  },
  "Meter" : {
    "0" : {
      "DT" : -1,
      "Serial" : "12345678"
    }
  },
  "Ohmpilot" : {
    "0" : {
      "DT" : -1,
      "Serial" : "12345678"
    }
  }
}
}
}
}
}

```

Listing 27: Example of request body for GetActiveDeviceInfo request on hybrid inverter systems

```

// GetActiveDeviceInfo.cgi?DeviceClass=System
{
  "Body" : {
    "Data" : {
      "Inverter" : {
        "1" : {
          "DT" : 99
        }
      },
      "SensorCard" : {},
      "StringControl" : {},
      "Meter" : {
        "0" : {
          "DT" : -1,
          "Serial" : "12345678"
        }
      },
      "Storage" : {
        "0" : {
          "DT" : -1,
          "Serial" : "12345678"
        }
      }
    }
  }
}
}
}
}

```

3.7.5 DeviceClass is System

Listing 28: Object structure of request body for GetActiveDeviceInfo request

```

object {

  # Collection of objects with infos about one inverter,
  # mapped by inverter index.
  object {

    #name of DeviceClass
    object {

      # Info about a single device.

```

```

# Name of object is the device index.
object {

    # Device type only for Inverter, SensorCard or StringControl. others have -1
    integer DT;

    # Optional attribute: serialnumber
    string Serial;

    # This object only exists for SensorCard device class
    array { string } ChannelNames;

} __DEVICE_INDEX__;

} __DEVICE_CLASS__;

}* Data;

};

```

Listing 29: Example of request body for GetActiveDeviceInfo request on Fronius Non Hybrid

```

{
  "Body" : {
    "Data" : {
      "Inverter" : {
        "2" : {
          "DT" : 126
        }
      },
      "SensorCard" : {
        "1" : {
          "ChannelNames" : [
            "Temperature_1",
            "Temperature_2",
            "Irradiation",
            "Digital_1",
            "Digital_2",
            "Current"
          ],
          "DT" : 254
        }
      },
      "StringControl" : {
        "1" : {
          "DT" : 253
        }
      },
      "Meter" : {
        "1" : {
          "DT" : -1,
          "Serial", "12345678"
        },
        "2" : {
          "DT" : -1,
          "Serial", "12345678"
        }
      },
      "Ohmpilot" : {},
      "Storage" : {}
    }
  }
}

```

Listing 30: Example of request body for GetActiveDeviceInfo request on Fronius Hybrid

```

{

```

```

"Body" : {
  "Data" : {
    "Inverter" : {
      "1" : {
        "DT" : 99
      }
    },
    "Meter" : {
      "0" : {
        "DT" : -1,
        "Serial" : "12345678"
      }
    },
    "Ohmpilot" : {},
    "SensorCard" : {},
    "Storage" : {
      "3" : {
        "DT" : -1,
        "Serial" : "12345678"
      }
    },
    "StringControl" : {}
  }
}

```

3.8 GetMeterRealtimeData request

This request provides detailed information about Meter devices. Inactive channels are not included in the response and may vary depended on used metering device and software version. Take care about permanently or temporary missing channels when processing this response.

3.8.1 Availability

Platform	Since version
Fronius Hybrid	ALWAYS
Fronius Non Hybrid	3.3.4-8

3.8.2 URL for HTTP requests

/solar_api/v1/GetMeterRealtimeData.cgi

3.8.3 Parameters

Parameter	Type	Range/Values/Pattern	Description
Scope	String	"System" "Device"	Mandatory
Deviceld	String	0..65535	Mandatory on non system scope

3.8.4 System-Request

Listing 31: Object structure of response body for GetMeterRealtimeData request

```

# Collection of objects with infos about multiple Meters,
# mapped by serial number.
object {

  #list of single device objects
  object {

    #optional detailed information about device
    #supported since:
    #   Fronius Symo Hybrid      : with version greater than or equal to 1.1.2-14
    #   Non Fronius Symo Hybrid : with version greater than or equal to 3.3.6-14

```

```

object {
    string Serial;

    string Model;

    string Manufacturer;

} Details;

#channels of device (textual name and value)
number * __CHANNEL_NAME__;

} * DeviceId;

} Data ;

```

Listing 32: Example of response body for GetMeterRealtimeData System request

```

//GetMeterRealtimeData.cgi?Scope=System
{
    "Body" : {
        "Data" : {
            "0" : {
                /* older devices do not support any detailed information */
                "TimeStamp" : 1406816001,
                "Enable" : 1,
                "Visible" : 1,
                "PowerReal_P_Sum" : -834.13,
                "Meter_Location_Current" : 0,
                "PowerReal_P_Phase_1" : -261.86,
                "PowerReal_P_Phase_2" : -296.26,
                "PowerReal_P_Phase_3" : -276.01,
                "PowerReactive_Q_Sum" : 489.34,
                "PowerReactive_Q_Phase_1" : 169.63,
                "PowerReactive_Q_Phase_2" : 158.39,
                "PowerReactive_Q_Phase_3" : 161.32,
                "Current_AC_Phase_1" : 1.43,
                "Current_AC_Phase_2" : 1.522,
                "Current_AC_Phase_3" : 1.44,
                "Voltage_AC_Phase_1" : 233.1,
                "Voltage_AC_Phase_2" : 234.4,
                "Voltage_AC_Phase_3" : 233.8,
                "Voltage_AC_PhaseToPhase_12" : 404.9,
                "Voltage_AC_PhaseToPhase_23" : 405.5,
                "Voltage_AC_PhaseToPhase_31" : 404.3,
                "Frequency_Phase_Average" : 50,
                "PowerApparent_S_Sum" : 967,
                "PowerFactor_Sum" : 0.86,
                "PowerFactor_Phase_1" : 0.83,
                "PowerFactor_Phase_2" : 0.88,
                "PowerFactor_Phase_3" : 0.86,
                "EnergyReal_WAC_Sum_Produced" : 33989,
                "EnergyReal_WAC_Sum_Consumed" : 1365,
                "EnergyReactive_VArAC_Sum_Produced" : 4020,
                "EnergyReactive_VArAC_Sum_Consumed" : 204310,
                "EnergyReal_WAC_Plus_Absolute" : 1365,
                "EnergyReal_WAC_Minus_Absolute" : 33989
            },
            "1" : {
                /* only supported with newer versions:
                #   Fronius Symo Hybrid      : with version greater than or equal to 1.1.2-14
                #   Non Fronius Symo Hybrid : with version greater than or equal to 3.3.6-14
                */
                "Details" : {
                    "Serial" : "15160164",
                    "Model" : "Fronius_SmartMeter",
                    "Manufacturer" : "Fronius"
                }
            }
        }
    }
}

```



```

    },
    "TimeStamp" : 1406816000,
    "Enable" : 1,
    "Visible" : 1,
    "PowerReal_P_Sum" : -235.27,
    "Meter_Location_Current" : 1,
    "PowerReal_P_Phase_1" : -235.27,
    "PowerReal_P_Phase_2" : 0,
    "PowerReal_P_Phase_3" : 0,
    "PowerReactive_Q_Sum" : -18.58,
    "PowerReactive_Q_Phase_1" : -18.58,
    "PowerReactive_Q_Phase_2" : 0,
    "PowerReactive_Q_Phase_3" : 0,
    "Current_AC_Phase_1" : 1.019,
    "Current_AC_Phase_2" : 0.012,
    "Current_AC_Phase_3" : 0.022,
    "Voltage_AC_Phase_1" : 232.7,
    "Voltage_AC_Phase_2" : 107.9,
    "Voltage_AC_Phase_3" : 107.9,
    "Voltage_AC_PhaseToPhase_12" : 301.5,
    "Voltage_AC_PhaseToPhase_23" : 186.9,
    "Voltage_AC_PhaseToPhase_31" : 301.5,
    "Frequency_Phase_Average" : 50,
    "PowerApparent_S_Sum" : 236,
    "PowerFactor_Sum" : 0.99,
    "PowerFactor_Phase_1" : 0.99,
    "PowerFactor_Phase_2" : 1,
    "PowerFactor_Phase_3" : 1,
    "EnergyReal_WAC_Sum_Produced" : 0,
    "EnergyReal_WAC_Sum_Consumed" : 10439,
    "EnergyReactive_VArAC_Sum_Produced" : 7490,
    "EnergyReactive_VArAC_Sum_Consumed" : 6110,
    "EnergyReal_WAC_Plus_Absolute" : 0,
    "EnergyReal_WAC_Minus_Absolute" : 10439
  }
}
}
}

```

3.8.5 Device-Request

Listing 33: Object structure of response body for GetMeterRealtimeData request

```

# object with detailed informations about one Meter,
object {

  object {
    string Serial;

    string Model;

    string Manufacturer;
  } Details;

  #channels of device (textual name and value)
  number * __CHANNEL_NAME__;

} Data ;

```

Listing 34: Example of response body for GetMeterRealtimeData Device request

```

//GetMeterRealtimeData.cgi?Scope=Device&DeviceId=1
{
  "Body" : {
    "Data" : {
      "Details" : {

```

```

        "Serial" : "15160164",
        "Model" : "Fronius_SmartMeter",
        "Manufacturer" : "Fronius"
    },
    "TimeStamp" : 1406818247,
    "Enable" : 1,
    "Visible" : 1,
    "PowerReal_P_Sum" : -835.93,
    "Meter_Location_Current" : 0,
    "PowerReal_P_Phase_1" : -262.8,
    "PowerReal_P_Phase_2" : -293.37,
    "PowerReal_P_Phase_3" : -279.76,
    "PowerReactive_Q_Sum" : 496.37,
    "PowerReactive_Q_Phase_1" : 170.06,
    "PowerReactive_Q_Phase_2" : 163.32,
    "PowerReactive_Q_Phase_3" : 162.99,
    "Current_AC_Phase_1" : 1.418,
    "Current_AC_Phase_2" : 1.502,
    "Current_AC_Phase_3" : 1.438,
    "Voltage_AC_Phase_1" : 233.8,
    "Voltage_AC_Phase_2" : 235.5,
    "Voltage_AC_Phase_3" : 235,
    "Voltage_AC_PhaseToPhase_12" : 406.4,
    "Voltage_AC_PhaseToPhase_23" : 407.5,
    "Voltage_AC_PhaseToPhase_31" : 406,
    "Frequency_Phase_Average" : 50,
    "PowerApparent_S_Sum" : 971,
    "PowerFactor_Sum" : 0.86,
    "PowerFactor_Phase_1" : 0.83,
    "PowerFactor_Phase_2" : 0.87,
    "PowerFactor_Phase_3" : 0.86,
    "EnergyReal_WAC_Sum_Produced" : 34474,
    "EnergyReal_WAC_Sum_Consumed" : 1365,
    "EnergyReactive_VArAC_Sum_Produced" : 4020,
    "EnergyReactive_VArAC_Sum_Consumed" : 207380,
    "EnergyReal_WAC_Plus_Absolute" : 1365,
    "EnergyReal_WAC_Minus_Absolute" : 34474
    }
}
}

```

3.9 GetStorageRealtimeData request

This request provides detailed information about batteries. Inactive channels are not included in the response and may vary depending on used battery and software version. Take care about permanently or temporary missing channels when processing this response.

3.9.1 Availability

Platform	Since version
Fronius Hybrid	1.1.2-13
Fronius Non Hybrid	NOT AVAILABLE

3.9.2 URL for HTTP requests

/solar_api/v1/GetStorageRealtimeData.cgi

3.9.3 Parameters

Parameter	Type	Range/Values/Pattern	Description
Scope	String	"System" "Device"	Mandatory
Deviceld	String	0..65535	Mandatory on non system scope

3.9.4 Details about Channels

Table 2: Channel and value description

Name of channel	Description																																																												
Status_BatteryCell	Solar Battery at section Modules Previuos and current state of a battery cell. One Byte printed in hexadecimal. 0xYX (Y: Current status, X: Previous status) Meaning of numerical status codes: <table><tr><th>Status value</th><th>Description</th></tr><tr><td>0₁₆</td><td>RESERVED</td></tr><tr><td>1₁₆</td><td>Pre Charge</td></tr><tr><td>2₁₆</td><td>Initial</td></tr><tr><td>3₁₆</td><td>Normal Charge</td></tr><tr><td>4₁₆</td><td>Charge Terminate</td></tr><tr><td>5₁₆</td><td>Normal Discharge</td></tr><tr><td>6₁₆</td><td>Over Voltage</td></tr><tr><td>7₁₆</td><td>Over Discharge</td></tr><tr><td>8₁₆</td><td>RESERVED</td></tr><tr><td>9₁₆</td><td>Over Temp Charge</td></tr><tr><td>A₁₆</td><td>Over Current Charge</td></tr><tr><td>B₁₆</td><td>Over Temp Discharge</td></tr><tr><td>C₁₆</td><td>Over Current Discharge</td></tr><tr><td>D₁₆</td><td>Cell Unbalance</td></tr><tr><td>E₁₆</td><td>Charge Suspend</td></tr><tr><td>F₁₆</td><td>RESERVED</td></tr></table>	Status value	Description	0 ₁₆	RESERVED	1 ₁₆	Pre Charge	2 ₁₆	Initial	3 ₁₆	Normal Charge	4 ₁₆	Charge Terminate	5 ₁₆	Normal Discharge	6 ₁₆	Over Voltage	7 ₁₆	Over Discharge	8 ₁₆	RESERVED	9 ₁₆	Over Temp Charge	A ₁₆	Over Current Charge	B ₁₆	Over Temp Discharge	C ₁₆	Over Current Discharge	D ₁₆	Cell Unbalance	E ₁₆	Charge Suspend	F ₁₆	RESERVED																										
Status value	Description																																																												
0 ₁₆	RESERVED																																																												
1 ₁₆	Pre Charge																																																												
2 ₁₆	Initial																																																												
3 ₁₆	Normal Charge																																																												
4 ₁₆	Charge Terminate																																																												
5 ₁₆	Normal Discharge																																																												
6 ₁₆	Over Voltage																																																												
7 ₁₆	Over Discharge																																																												
8 ₁₆	RESERVED																																																												
9 ₁₆	Over Temp Charge																																																												
A ₁₆	Over Current Charge																																																												
B ₁₆	Over Temp Discharge																																																												
C ₁₆	Over Current Discharge																																																												
D ₁₆	Cell Unbalance																																																												
E ₁₆	Charge Suspend																																																												
F ₁₆	RESERVED																																																												
Status_BatteryCell	at section Controller <table><tr><th>Status value</th><th>Description</th></tr><tr><td>1</td><td>Standby</td></tr><tr><td>2</td><td>Precharge</td></tr><tr><td>3</td><td>Enable</td></tr><tr><td>4</td><td>Cooling</td></tr><tr><td>5</td><td>Faulted</td></tr><tr><td>6</td><td>Update</td></tr><tr><td>7</td><td>SNA (Signal not available)</td></tr></table>	Status value	Description	1	Standby	2	Precharge	3	Enable	4	Cooling	5	Faulted	6	Update	7	SNA (Signal not available)																																												
Status value	Description																																																												
1	Standby																																																												
2	Precharge																																																												
3	Enable																																																												
4	Cooling																																																												
5	Faulted																																																												
6	Update																																																												
7	SNA (Signal not available)																																																												
Status_Battery	for Solar Battery <table><tr><th>Bit</th><th>Description</th><th>Solar Battery</th></tr><tr><td>0</td><td>Reserved</td><td>x</td></tr><tr><td>1</td><td>I2C communication error</td><td>x</td></tr><tr><td>2</td><td>Over current discharge alarm</td><td>x</td></tr><tr><td>3</td><td>error</td><td>x</td></tr><tr><td>4</td><td>fully discharged</td><td>x</td></tr><tr><td>5</td><td>fully charged</td><td>x</td></tr><tr><td>6</td><td>discharge</td><td>x</td></tr><tr><td>7</td><td>initialized</td><td>x</td></tr><tr><td>8</td><td>remaining time alarm</td><td>x</td></tr><tr><td>9</td><td>remaining capacity alarm</td><td>x</td></tr><tr><td>10</td><td>RESERVED</td><td></td></tr><tr><td>11</td><td>terminate discharge alarm</td><td>x</td></tr><tr><td>12</td><td>over temp alarm</td><td>x</td></tr><tr><td>13</td><td>charge suspend</td><td>x</td></tr><tr><td>14</td><td>over current charge alarm</td><td>x</td></tr><tr><td>15</td><td>over charged alarm</td><td>x</td></tr><tr><td>16</td><td>chargeRequest</td><td></td></tr><tr><td>17</td><td>charge</td><td></td></tr><tr><td>18</td><td>heating</td><td></td></tr></table>	Bit	Description	Solar Battery	0	Reserved	x	1	I2C communication error	x	2	Over current discharge alarm	x	3	error	x	4	fully discharged	x	5	fully charged	x	6	discharge	x	7	initialized	x	8	remaining time alarm	x	9	remaining capacity alarm	x	10	RESERVED		11	terminate discharge alarm	x	12	over temp alarm	x	13	charge suspend	x	14	over current charge alarm	x	15	over charged alarm	x	16	chargeRequest		17	charge		18	heating	
Bit	Description	Solar Battery																																																											
0	Reserved	x																																																											
1	I2C communication error	x																																																											
2	Over current discharge alarm	x																																																											
3	error	x																																																											
4	fully discharged	x																																																											
5	fully charged	x																																																											
6	discharge	x																																																											
7	initialized	x																																																											
8	remaining time alarm	x																																																											
9	remaining capacity alarm	x																																																											
10	RESERVED																																																												
11	terminate discharge alarm	x																																																											
12	over temp alarm	x																																																											
13	charge suspend	x																																																											
14	over current charge alarm	x																																																											
15	over charged alarm	x																																																											
16	chargeRequest																																																												
17	charge																																																												
18	heating																																																												

3.9.5 System-Request

Listing 35: Object structure of response body for GetStorageRealtimeData request

```
# object with detailed informations about one Meter,
object {

    object {

        object {
            object {
                #serial number of Fronius Solar Battery
                string Serial;

                string Model;

                string Manufacturer;
            } Details;

            #channels of device (textual name and value)
            number * __CHANNEL_NAME__;

        } Controller;

        array {

            object {
                string Serial;

                string Model;

                string Manufacturer;
            } Details;

            #channels of device (textual name and value)
            number * __CHANNEL_NAME__;

        } * Modules;

    } * DeviceId;

} Data ;
```

Listing 36: Example of response body for GetStorageRealtimeData System request

```
//GetStorageRealtimeData.cgi?Scope=System
{
    "Head" : {
        "RequestArguments" : {
            "DeviceClass" : "Storage",
            "Scope" : "System"
        },
        "Status" : {
            "Code" : 0,
            "Reason" : "",
            "UserMessage" : ""
        },
        "Timestamp" : "2015-07-10T07:12:40+02:00"
    },
    "Body" : {
        "Data" : {
            "0" : {
                "Controller" : {
                    "Details" : {
                        "Serial" : "26175063",
                        "Model" : "C5",
                        "Manufacturer" : "Sony"
                    }
                }
            }
        }
    }
}
```

```

    },
    "StateOfCharge_Relative" : 4,
    "Voltage_DC" : 370.4,
    "Current_DC" : 0,
    "Voltage_DC_Maximum_Cell" : 2.959,
    "Voltage_DC_Minimum_Cell" : 2.822,
    "Temperature_Cell" : 25.6,
    "DesignedCapacity" : 9600
  },
  "Modules" : [
    {
      "Details" : {
        "Serial" : "S0120028626",
        "Model" : "P49929080N",
        "Manufacturer" : "Sony"
      },
      "TimeStamp" : 1436505153,
      "Enable" : 1,
      "StateOfCharge_Relative" : 5,
      "Current_DC" : -0.02,
      "Voltage_DC" : 46.621,
      "Temperature_Cell" : 26.3,
      "Temperature_Cell_Maximum" : 26.9,
      "Temperature_Cell_Minimum" : 26,
      "Voltage_DC_Maximum_Cell" : 2.951,
      "Voltage_DC_Minimum_Cell" : 2.866,
      "CycleCount_BatteryCell" : 8,
      "Status_BatteryCell" : 50,
      "DesignedCapacity" : 1200
    },
    {
      "Details" : {
        "Serial" : "S0120028389",
        "Model" : "P49929080N",
        "Manufacturer" : "Sony"
      },
      "TimeStamp" : 1436505153,
      "Enable" : 1,
      "StateOfCharge_Relative" : 4,
      "Current_DC" : -0.02,
      "Voltage_DC" : 45.866,
      "Temperature_Cell" : 26.1,
      "Temperature_Cell_Maximum" : 26.7,
      "Temperature_Cell_Minimum" : 25.9,
      "Voltage_DC_Maximum_Cell" : 2.894,
      "Voltage_DC_Minimum_Cell" : 2.822,
      "CycleCount_BatteryCell" : 8,
      "Status_BatteryCell" : 50,
      "DesignedCapacity" : 1200
    },
    {
      "Details" : {
        "Serial" : "S0120028446",
        "Model" : "P49929080N",
        "Manufacturer" : "Sony"
      },
      "TimeStamp" : 1436505153,
      "Enable" : 1,
      "StateOfCharge_Relative" : 5,
      "Current_DC" : -0.02,
      "Voltage_DC" : 46.478,
      "Temperature_Cell" : 26.1,
      "Temperature_Cell_Maximum" : 26.6,
      "Temperature_Cell_Minimum" : 25.8,
      "Voltage_DC_Maximum_Cell" : 2.937,
      "Voltage_DC_Minimum_Cell" : 2.883,
      "CycleCount_BatteryCell" : 8,

```

```

    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S0120028435",
      "Model" : "P49929080N",
      "Manufacturer" : "Sony"
    },
    "TimeStamp" : 1436505153,
    "Enable" : 1,
    "StateOfCharge_Relative" : 5,
    "Current_DC" : -0.02,
    "Voltage_DC" : 46.47,
    "Temperature_Cell" : 25.8,
    "Temperature_Cell_Maximum" : 26.5,
    "Temperature_Cell_Minimum" : 25.5,
    "Voltage_DC_Maximum_Cell" : 2.938,
    "Voltage_DC_Minimum_Cell" : 2.88,
    "CycleCount_BatteryCell" : 8,
    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S0120028479",
      "Model" : "P49929080N",
      "Manufacturer" : "Sony"
    },
    "TimeStamp" : 1436505153,
    "Enable" : 1,
    "StateOfCharge_Relative" : 5,
    "Current_DC" : -0.02,
    "Voltage_DC" : 46.49,
    "Temperature_Cell" : 25.6,
    "Temperature_Cell_Maximum" : 26.3,
    "Temperature_Cell_Minimum" : 25.2,
    "Voltage_DC_Maximum_Cell" : 2.94,
    "Voltage_DC_Minimum_Cell" : 2.877,
    "CycleCount_BatteryCell" : 8,
    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S012002885B",
      "Model" : "P49929080N",
      "Manufacturer" : "Sony"
    },
    "TimeStamp" : 1436505153,
    "Enable" : 1,
    "StateOfCharge_Relative" : 5,
    "Current_DC" : -0.02,
    "Voltage_DC" : 46.252,
    "Temperature_Cell" : 25.3,
    "Temperature_Cell_Maximum" : 26,
    "Temperature_Cell_Minimum" : 25,
    "Voltage_DC_Maximum_Cell" : 2.959,
    "Voltage_DC_Minimum_Cell" : 2.847,
    "CycleCount_BatteryCell" : 8,
    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S012002884A",
      "Model" : "P49929080N",

```



```

object {
    string Serial;

    string Model;

    string Manufacturer;
} Details;

#channels of device (textual name and value)
number * __CHANNEL_NAME__;

} * Modules;

} Data ;

```

Listing 38: Example of response body for GetStorageRealtimeData Device request

```

//GetStorageRealtimeData.cgi?Scope=Device&DeviceId=0
{
  "Head" : {
    "RequestArguments" : {
      "DeviceClass" : "Storage",
      "DeviceId" : "0",
      "Scope" : "Device"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    },
    "Timestamp" : "2015-07-10T07:49:09+02:00"
  },
  "Body" : {
    "Data" : {
      "Controller" : {
        "Details" : {
          "Serial" : "26175063",
          "Model" : "C5",
          "Manufacturer" : "Sony"
        },
        "TimeStamp" : 1436507345,
        "Enable" : 1,
        "StateOfCharge_Relative" : 4,
        "Voltage_DC" : 368.9,
        "Current_DC" : 0,
        "Temperature_Cell" : 25.5,
        "Voltage_DC_Maximum_Cell" : 2.95,
        "Voltage_DC_Minimum_Cell" : 2.806,
        "DesignedCapacity" : 9600
      },
      "Modules" : [
        {
          "Details" : {
            "Serial" : "S0120028626",
            "Model" : "P49929080N",
            "Manufacturer" : "Sony"
          },
          "TimeStamp" : 1436507345,
          "Enable" : 1,
          "StateOfCharge_Relative" : 5,
          "Voltage_DC" : 46.436,
          "Current_DC" : -0.02,
          "Temperature_Cell" : 26.3,
          "Voltage_DC_Maximum_Cell" : 2.941,
          "Voltage_DC_Minimum_Cell" : 2.853,
          "Temperature_Cell_Maximum" : 26.8,
          "Temperature_Cell_Minimum" : 26,

```

```

    "CycleCount_BatteryCell" : 8,
    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S0120028389",
      "Model" : "P49929080N",
      "Manufacturer" : "Sony"
    },
    "TimeStamp" : 1436507345,
    "Enable" : 1,
    "StateOfCharge_Relative" : 4,
    "Voltage_DC" : 45.649,
    "Current_DC" : -0.02,
    "Temperature_Cell" : 26.1,
    "Voltage_DC_Maximum_Cell" : 2.882,
    "Voltage_DC_Minimum_Cell" : 2.806,
    "Temperature_Cell_Maximum" : 26.7,
    "Temperature_Cell_Minimum" : 25.9,
    "CycleCount_BatteryCell" : 8,
    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S0120028446",
      "Model" : "P49929080N",
      "Manufacturer" : "Sony"
    },
    "TimeStamp" : 1436507345,
    "Enable" : 1,
    "StateOfCharge_Relative" : 5,
    "Voltage_DC" : 46.292,
    "Current_DC" : -0.02,
    "Temperature_Cell" : 26,
    "Voltage_DC_Maximum_Cell" : 2.928,
    "Voltage_DC_Minimum_Cell" : 2.87,
    "Temperature_Cell_Maximum" : 26.6,
    "Temperature_Cell_Minimum" : 25.8,
    "CycleCount_BatteryCell" : 8,
    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S0120028435",
      "Model" : "P49929080N",
      "Manufacturer" : "Sony"
    },
    "TimeStamp" : 1436507345,
    "Enable" : 1,
    "StateOfCharge_Relative" : 5,
    "Voltage_DC" : 46.281,
    "Current_DC" : -0.02,
    "Temperature_Cell" : 25.8,
    "Voltage_DC_Maximum_Cell" : 2.927,
    "Voltage_DC_Minimum_Cell" : 2.866,
    "Temperature_Cell_Maximum" : 26.4,
    "Temperature_Cell_Minimum" : 25.5,
    "CycleCount_BatteryCell" : 8,
    "Status_BatteryCell" : 50,
    "DesignedCapacity" : 1200
  },
  {
    "Details" : {
      "Serial" : "S0120028479",

```

```

    "Model" : "P49929080N",
    "Manufacturer" : "Sony"
  },
  "TimeStamp" : 1436507345,
  "Enable" : 1,
  "StateOfCharge_Relative" : 5,
  "Voltage_DC" : 46.31,
  "Current_DC" : -0.02,
  "Temperature_Cell" : 25.5,
  "Voltage_DC_Maximum_Cell" : 2.931,
  "Voltage_DC_Minimum_Cell" : 2.864,
  "Temperature_Cell_Maximum" : 26.3,
  "Temperature_Cell_Minimum" : 25.2,
  "CycleCount_BatteryCell" : 8,
  "Status_BatteryCell" : 50,
  "DesignedCapacity" : 1200
},
{
  "Details" : {
    "Serial" : "S012002885B",
    "Model" : "P49929080N",
    "Manufacturer" : "Sony"
  },
  "TimeStamp" : 1436507345,
  "Enable" : 1,
  "StateOfCharge_Relative" : 5,
  "Voltage_DC" : 46.055,
  "Current_DC" : -0.03,
  "Temperature_Cell" : 25.2,
  "Voltage_DC_Maximum_Cell" : 2.95,
  "Voltage_DC_Minimum_Cell" : 2.832,
  "Temperature_Cell_Maximum" : 26,
  "Temperature_Cell_Minimum" : 25,
  "CycleCount_BatteryCell" : 8,
  "Status_BatteryCell" : 50,
  "DesignedCapacity" : 1200
},
{
  "Details" : {
    "Serial" : "S012002884A",
    "Model" : "P49929080N",
    "Manufacturer" : "Sony"
  },
  "TimeStamp" : 1436507345,
  "Enable" : 1,
  "StateOfCharge_Relative" : 5,
  "Voltage_DC" : 45.907,
  "Current_DC" : -0.02,
  "Temperature_Cell" : 25,
  "Voltage_DC_Maximum_Cell" : 2.887,
  "Voltage_DC_Minimum_Cell" : 2.853,
  "Temperature_Cell_Maximum" : 25.7,
  "Temperature_Cell_Minimum" : 24.9,
  "CycleCount_BatteryCell" : 8,
  "Status_BatteryCell" : 50,
  "DesignedCapacity" : 1200
},
{
  "Details" : {
    "Serial" : "S012002857A",
    "Model" : "P49929080N",
    "Manufacturer" : "Sony"
  },
  "TimeStamp" : 1436507345,
  "Enable" : 1,
  "StateOfCharge_Relative" : 5,
  "Voltage_DC" : 46.003,

```

```

        "Current_DC" : -0.02,
        "Temperature_Cell" : 24.5,
        "Voltage_DC_Maximum_Cell" : 2.9,
        "Voltage_DC_Minimum_Cell" : 2.851,
        "Temperature_Cell_Maximum" : 25.1,
        "Temperature_Cell_Minimum" : 24.2,
        "CycleCount_BatteryCell" : 8,
        "Status_BatteryCell" : 50,
        "DesignedCapacity" : 1200
    }
}
]
}
}
}

```

3.10 GetOhmPilotRealtimeData request

This request provides detailed information about OhmPilot. Inactive channels are not included in the response and may vary depended on used hardware and software version. Take care about permanently or temporary missing channels when processing this response.

3.10.1 Availability

Platform	Since version
Fronius Hybrid	1.6.1-4
Fronius Non Hybrid	3.8.1-4

3.10.2 URL for HTTP requests

/solar_api/v1/GetOhmPilotRealtimeData.cgi

3.10.3 Parameters

Parameter	Type	Range/Values/Pattern	Description
Scope	String	"System" "Device"	Mandatory
Deviceld	String	0..65535	Mandatory on non system scope

3.10.4 System-Request

Listing 39: Object structure of response body for GetOhmPilotRealtimeData System request

```

# object with detailed informations about all OhmPilots,
object {

    object {

        object {
            # serial number of device
            string Serial;

            # e.g. "Ohmpilot"
            string Model;

            # e.g. "Fronius"
            string Manufacturer;

            # software version
            string Software;

            # hardware version
            string Hardware;
        } Details;
    }
}

```

```

# total consumed energy [Wh]
number EnergyReal_WAC_Sum_Consumed;

# CodeOfState Values:
# 0 ... up and running
# 1 ... keep minimum temperature
# 2 ... legionella protection
# 3 ... critical fault
# 4 ... fault
# 5 ... boost mode
number CodeOfState;

# refer to OhmPilot manual
# optional field
number CodeOfError;

# actual power consumption [W]
number PowerReal_PAC_Sum;

# temperature from sensor [°C]
number Temperature_Channel_1;

} * OhmPilot;

} Data ;

```

Listing 40: Example of response body for GetOhmPilotRealtimeData System request

```

//solar_api/v1/GetOhmPilotRealtimeData.cgi?Scope=System
{
  "Body" : {
    "Data" : {
      "2" : {
        "CodeOfState" : 0
        "Details" : {
          "Hardware" : "4000000003",
          "Manufacturer" : "Fronius",
          "Model" : "Ohmpilot",
          "Serial" : "27193266",
          "Software" : "4000000054"
        },
        "EnergyReal_WAC_Sum_Consumed" : 123513,
        "PowerReal_PAC_Sum" : 0,
        "Temperature_Channel_1" : 27.600000411272049
      },
    },
  },
  "Head" : {
    "RequestArguments" : {
      "DeviceClass" : "OhmPilot",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    },
    "Timestamp" : "2017-06-01T06:56:14+02:00"
  }
}

```

3.10.5 Device-Request

Listing 41: Object structure of response body for GetOhmPilotRealtimeData Device request

```

# object with detailed informations about one OhmPilot,

```

```

object {

  object {
    # serial number of device
    string Serial;

    # e.g. "Ohmpilot"
    string Model;

    # e.g. "Fronius"
    string Manufacturer;

    # software version
    string Software;

    # hardware version
    string Hardware;
  } Details;

  # total consumed energy [Wh]
  number EnergyReal_WAC_Sum_Consumed;

  # CodeOfState Values:
  # 0 ... up and running
  # 1 ... keep minimum temperature
  # 2 ... legionella protection
  # 3 ... critical fault
  # 4 ... fault
  # 5 ... boost mode
  number CodeOfState;

  # refer to OhmPilot manual
  # optional field
  number CodeOfError;

  # actual power consumption [W]
  number PowerReal_PAC_Sum;

  # temperature from sensor [°C]
  number Temperature_Channel_1;

} Data ;

```

Listing 42: Example of response body for GetOhmPilotRealtimeData Device request

```

//solar_api/v1/GetOhmPilotRealtimeData.cgi?Scope=Device&DeviceId=0
{
  "Body" : {
    "Data" : {
      "CodeOfState" : 0,
      "Details" : {
        "Hardware" : "4000000003",
        "Manufacturer" : "Fronius",
        "Model" : "Ohmpilot",
        "Serial" : "27193266",
        "Software" : "4000000054"
      },
      "EnergyReal_WAC_Sum_Consumed" : 123573,
      "PowerReal_PAC_Sum" : 0,
      "Temperature_Channel_1" : 27.800000414252281
    },
    "Head" : {
      "RequestArguments" : {
        "DeviceClass" : "OhmPilot",
        "DeviceId" : "0",
        "Scope" : "Device"
      }
    }
  }
}

```

```

    },
    "Status" : {
        "Code" : 0,
        "Reason" : "",
        "UserMessage" : ""
    },
    "Timestamp" : "2017-06-01T08:37:21+02:00"
}
}

```

3.11 GetPowerFlowRealtimeData request

This request provides detailed information about the local energy grid. The values replied represent the current state. Because of data has multiple asynchrone origins it is a matter of facts that the sum of all powers (grid, load and generate) will differ from zero.

This request does not care about the configured visibility of single inverters. All inverters are reported.

3.11.1 Availability

Platform	Since version
Fronius Hybrid	1.2.1-X
Fronius Non Hybrid	3.3.9-X

3.11.2 Version

This request is only a gateway to internal generated data containers. Please take care about the "Version" field in the response.

Version	Changes
10	added smartloads/ohmpilot added Version field

3.11.3 URL for HTTP requests

/solar_api/v1/GetPowerFlowRealtimeData.fcgi

Please note, for performance reasons the URL extension is different to other solar api requests.

3.11.4 Parameters

There are no parameters. Only one type of query exists.

3.11.5 Request

Listing 43: Object structure of response body for GetPowerFlowRealtimeData request

```

object {

    # mandatory field
    # implemented since Fronius Non Hybrid version 3.8.1-1
    # Fronius Hybrid version 1.6.1-1
    # describes the available fields for this request (PowerFlowVersion)
    unsigned integer Version;

    object {

        # mandatory field
        # "produce-only", "meter", "vague-meter", "bidirectional" or "ac-coupled"
        string Mode;

        # optional field, supported since Fronius Hybrid version 1.4.1-6
        # not available on Fronius Non Hybrid
        # true when battery is in standby
        boolean BatteryStandby;
    }
}

```

```

# optional field, supported since Fronius Hybrid version 1.3.1-0
#         not available on Fronius Non Hybrid
# field is available if configured (false) or active (true)
# if not available, mandatory config is not set
boolean BackupMode;

# mandatory field
#this value is null if no meter is enabled ( + from grid, - to grid )
number P_Grid;

# mandatory field
#this value is null if no meter is enabled ( + generator, - consumer )
number P_Load;

# mandatory field
#this value is null if no battery is active ( + charge, - discharge )
number P_Akku;

# mandatory field
#this value is null if inverter is not running ( + production ( default ) )
number P_PV;

# mandatory field
# available since Fronius Hybrid version 1.3.1-1
# available since Fronius Non Hybrid version 3.7.1-2
# current relative self consumption in %, null if no smart meter is connected
number rel_SelfConsumption;

# mandatory field
# available since Fronius Hybrid version 1.3.1-1
# available since Fronius Non Hybrid version 3.7.1-2
# current relative autonomy in %, null if no smart meter is connected
number rel_Autonomy;

# optional field
# "load", "grid" or "unknown" (during backup power)
string Meter_Location;

# optional field
# implemented since Fronius Non Hybrid version 3.4.1-7
# Energy [Wh] this day, null if no inverter is connected
number E_Day;

# optional field
# implemented since Fronius Non Hybrid version 3.4.1-7
# Energy [Wh] this year, null if no inverter is connected
number E_Year;

# optional field
# implemented since Fronius Non Hybrid version 3.4.1-7
# Energy [Wh] ever since, null if no inverter is connected
number E_Total;

} Site;

object {

    object {

        # mandatory field
        # device type of inverter
        integer DT;

        # mandatory field
        # current power in Watt, null if not running
        integer P;
    }
}

```



```

# optional field
# current state of charge in % ( 0 - 100% )
integer SOC;

# optional field
# "disabled", "normal", "service", "charge boost",
# "nearly depleted", "suspended", "calibrate",
# "grid support", "deplete recovery", "non operable (voltage)",
# "non operable (temperature)", "preheating" or "startup"
string Battery_Mode;

# optional field
# implemented since Fronius Non Hybrid version 3.7.1-1
#                               Fronius Hybrid version      1.3.1-1
# Energy [Wh] this day, null if no inverter is connected
number E_Day;

# optional field
# implemented since Fronius Non Hybrid version 3.7.1-1
#                               Fronius Hybrid version      1.3.1-1
# Energy [Wh] this year, null if no inverter is connected
number E_Year;

# optional field
# implemented since Fronius Non Hybrid version 3.7.1-1
#                               Fronius Hybrid version      1.3.1-1
# Energy [Wh] ever since, null if no inverter is connected
number E_Total;

} * DeviceId; #SolarNet ring address

} Inverters;

# optional field
# implemented since Fronius Non Hybrid version 3.8.1-1
#                               Fronius Hybrid version      1.6.1-1
#                               PowerFlowVersion 10
object {

# optional field
# implemented since PowerFlowVersion 10
object {

# optional field
# implemented since PowerFlowVersion 10
object {

# mandatory field
# implemented since PowerFlowVersion 10
# current power consumption in Watt
number P_AC_Total;

# mandatory field
# implemented since PowerFlowVersion 10
# operating state "normal", "min-temperature", "legionella-protection",
# "fault", "warning" or "boost"
string State;

# mandatory field
# implemented since PowerFlowVersion 10
# temperature of storage / tank in degree Celsius
number Temperature;

} ComponentId;

} Ohmpilots;

```

```

    } Smartloads;
} Data ;

```

Listing 44: Example of response body for GetPowerFlowRealtimeData on Fronius Hybrid System

```

{
  "Head" : {
    "RequestArguments" : {},
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    },
    "Timestamp" : "2015-08-12T07:15:28+02:00"
  },
  "Body" : {
    "Data" : {
      "Site" : {
        "Mode" : "bidirectional",
        "BackupMode" : true,
        "P_Grid" : -316.92,
        "P_Load" : -18.08,
        "P_Akku" : -61.78,
        "P_PV" : 449.8,
        "E_Day" : 17844,
        "E_Year" : 1325177.9,
        "E_Total" : 2874459.8,
        "Meter_Location" : "grid"
      },
      "Inverters" : {
        "1" : {
          "DT" : 99,
          "P" : 335,
          "SOC" : 99,
          "Battery_Mode" : "normal",
          "E_Day" : 17844,
          "E_Year" : 1325177.9,
          "E_Total" : 2874459.8
        }
      }
    }
  }
}

```

Listing 45: Example of response body for GetPowerFlowRealtimeData on Fronius Non Hybrid System

```

{
  "Head" : {
    "RequestArguments" : {},
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    },
    "Timestamp" : "2015-08-12T07:15:28+02:00"
  },
  "Body" : {
    "Data" : {
      "Site" : {
        "Mode" : "produce-only",
        "P_Grid" : null,
        "P_Load" : null,
        "P_Akku" : null,
        "P_PV" : 449.8
      },
    }
  }
}

```

```

        "Inverters" : {
            "1" : {
                "DT" : 99,
                "P" : 250,
            },
            "80" : {
                "DT" : 99,
                "P" : 200,
            }
        }
    }
}

```

Listing 46: Example of response body for GetPowerFlowRealtimeData on a new Fronius Non Hybrid System including an OhmPilot

```

{
  "Body" : {
    "Data" : {
      "Inverters" : {
        "1" : {
          "DT" : 126,
          "E_Day" : 1057.0999755859375,
          "E_Total" : 9416980,
          "E_Year" : 66495.1015625,
          "P" : 146
        }
      },
      "Site" : {
        "E_Day" : 1057.0999755859375,
        "E_Total" : 9416980,
        "E_Year" : 66495.1015625,
        "Meter_Location" : "grid",
        "Mode" : "meter",
        "P_Akku" : null,
        "P_Grid" : 64.86999855004251,
        "P_Load" : -210.86999855004251,
        "P_PV" : 146,
        "rel_Autonomy" : 69.236971121499806,
        "rel_SelfConsumption" : 100
      },
      "Smartloads" : {
        "Ohmpilots" : {
          "720896" : {
            "P_AC_Total" : 91,
            "State" : "normal",
            "Temperature" : 35.800000533461571
          }
        }
      }
    },
    "Version" : "10"
  },
  "Head" : {
    "RequestArguments" : {},
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    },
    "Timestamp" : "2017-02-14T07:08:45+01:00"
  }
}

```

4 Archive Requests

4.1 Common

Archive requests shall be provided whenever access to historic device-data is possible and it makes sense to provide such a request.

Of course, the Datalogger Web can only provide what is stored in its internal memory and has not been overwritten by newer data yet. It can loose data, due to capacity reason. The number of days stored dependence on the number of connected units to log. This limitation of is not present for Solar.web, provided that the Datalogger has reliably uploaded the data.

Different from what is specified within the previously released drafts, there is only one CGI to access all historic data. This CGI contains detailed, summed, error and events queries.

Call is `http://<insert hostname or IP here>/solar_api/v1/GetArchiveData.cgi?<your query parameters>`

The number of parallel queries is system wide restricted to 4 clients.

4.1.1 Availability

Platform	Since version
Fronius Hybrid	1.1.2-16
Fronius Non Hybrid	3.3.4-5

4.2 ChannelId

Each channel is handled and requested by name. Most of the channels are recorded in constant cyclic intervals which can be set between 5 and 30 minutes. Only *Digital_PowerManagementRelay_Out_1*, *InverterErrors*, *InverterEvents* and *Hybrid_Operating_State* are event triggered and may occur every time.

4.3 Parameters

Scope	String	"Device" "System"	Query specific device(s) or whole system. <i>Mandatory</i>
SeriesType	String	"DailySum" "Detail" (default)	Resolution of the data-series. <i>Optional</i>
HumanReadable	BoolString	"True" (default) "False"	Unset/Set readable output. <i>Optional</i>
StartDate	DateString	"21.5.[20]14" "5/21/[20]14" "[20]14-5-21" "2011-10-20T10:09:14+02:00"	<i>Mandatory</i> supplying only the date will be interpreted as local time
EndDate	DateString	"21.5.[20]14" "5/21/[20]14" "[20]14-5-21" "2011-10-20T10:09:14Z"	<i>Mandatory</i>
Channel	String	available channels from table 3. <i>Mandatory, multiple times</i>	
DeviceClass	String	"Inverter" "SensorCard" "StringControl"	Which kind of device will be queried. <i>Mandatory and accepted only if Scope is not "System"</i>
DeviceClass		"Meter" "Storage" "OhmPilot"	since DM 3.7.4-6 HM 1.3.1-1 since DM 3.7.4-6 HM 1.3.1-1 since DM 3.8.1-4 HM 1.6.1-4
DeviceId	String	<i>Solar Net: 0 ...199</i>	<i>Only needed for Scope "Device"</i> Which device to query. This parameter can be given more than once, thus specifying a list of devices to query.

Table 3: Available channels

Name	Unit
TimeSpanInSec	sec
Digital_PowerManagementRelay_Out_1	1
EnergyReal_WAC_Sum_Produced	Wh
InverterEvents	struct
InverterErrors	struct
Current_DC_String_1	1A
Current_DC_String_2	1A
Voltage_DC_String_1	1V
Voltage_DC_String_2	1V
Temperature_Powerstage	deg C
Voltage_AC_Phase_1	1V
Voltage_AC_Phase_2	1V
Voltage_AC_Phase_3	1V
Current_AC_Phase_1	1A
Current_AC_Phase_2	1A
Current_AC_Phase_3	1A
PowerReal_PAC_Sum	1W
EnergyReal_WAC_Minus_Absolute	1Wh
EnergyReal_WAC_Plus_Absolute	1Wh
Meter_Location_Current	1
Temperature_Channel_1	1
Temperature_Channel_2	1
Digital_Channel_1	1
Digital_Channel_2	1
Radiation	1
Digital_PowerManagementRelay_Out_1	1
Hybrid_Operating_State	1

4.3.1 Object Structure of response body

Listing 47: Object structure of request body

```

object {

  # Object with dataseries for each requested device.
  # Property names correspond to the DeviceId the series belongs to.
  object {

    # Object representing data-series of one device (may contain more than one channel).
    object {

      # Optional Nodetype if localnet node
      integer NodeType;

      # Optional Devicetype if localnet node
      integer DeviceType;

      # Starting date of the series (i.e. date of the first value in Values)
      # yyyy-MM-ddThh-mm-ss%z    "2017-05-20T00:00:00+02:00"
      string Start;

      # Starting date of the series (i.e. date of the first value in Values)
      # yyyy-MM-ddThh-mm-ss%z    "2017-05-20T23:59:59+02:00"
      string End;

      # Collection of objects representing one channel, each object containing values and
      # metadata.
      # Objects are named after the Channel they represent (e.g. "Power").

```

```

object {

    # Object representing one channel.
    object {
        # Baseunit of the channel, never contains any prefixes
        string Unit;

        # Unscaled values, offset between datapoints can be deduced through "SeriesType"
        # ATTENTION: Unavailable datapoints are included but have value null
        # NOTE: the data records are listed in alphabetical order
        # example: "3600" : 10.11 .... offset is 3600 sec and value is 10.11
        number * __OFFSET_IN_SECONDS__;
    } __CHANNEL_NAME__;

    }* Data;

    }* __DEVICE_ID__;

} Data;

};

```

4.4 Example of response body

4.4.1 Meter data

Listing 48: detailed query parameters

```

/solar_api/v1/GetArchiveData.cgi?Scope=System&StartDate=1.6.2015&EndDate=1.6.2015&Channel=
TimeSpanInSec&Channel=EnergyReal_WAC_Plus_Absolute&Channel=
EnergyReal_WAC_Minus_Absolute&Channel=Meter_Location_Current

```

Listing 49: detailed response body

```

{
    "Head" : {
        "RequestArguments" : {
            "Scope" : "System",
            "StartDate" : "2015-06-01T00:00:00+02:00",
            "EndDate" : "2015-06-01T23:59:59+02:00",
            "Channel" : [ "TimeSpanInSec", "EnergyReal_WAC_Plus_Absolute", "
                EnergyReal_WAC_Minus_Absolute" ],
            "SeriesType" : "Detail",
            "HumanReadable" : "True"
        },
        "Status" : {
            "Code" : 0,
            "Reason" : "",
            "UserMessage" : "",
            "ErrorDetail" : {
                "Nodes" : []
            }
        },
        "Timestamp" : "2015-06-01T13:47:50+02:00"
    },
    "Body" : {
        "Data" : {
            "meter:15160189" : {
                "Start" : "2015-06-01T00:00:00+02:00",
                "End" : "2015-06-01T23:59:59+02:00",
                "Data" : {
                    "EnergyReal_WAC_Plus_Absolute" : {
                        "_comment" : "channelId=167772424",
                        "Unit" : "Wh",
                        "Values" : {
                            "1" : 111815,

```



```

{
  "Head" : {
    "RequestArguments" : {
      "Scope" : "System",
      "StartDate" : "2015-06-01T00:00:00+02:00",
      "EndDate" : "2015-06-01T23:59:59+02:00",
      "Channel" : [ "EnergyReal_WAC_Sum_Produced" ] ,
      "SeriesType" : "Detail",
      "HumanReadable" : "True"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : "",
      "ErrorDetail" : {
        "Nodes" : []
      }
    },
    "Timestamp" : "2015-06-01T14:11:53+02:00"
  },
  "Body" : {
    "Data" : {
      "inverter\0" : {
        "NodeType" : 97,
        "DeviceType" : 113,
        "Start" : "2015-06-01T00:00:00+02:00",
        "End" : "2015-06-01T23:59:59+02:00",
        "Data" : {
          "EnergyReal_WAC_Sum_Produced" : {
            "_comment" : "channelId=67830024",
            "Unit" : "Wh",
            "Values" : {
              "0": 3244,
              "300": 3423,
              /* Logpoint missing here */
              "900": 4324,
              "1200": 5443,
              "1500": 6567
            }
          }
        }
      },
      "inverter\3" : {
        "NodeType" : 157,
        "DeviceType" : 113,
        "Start" : "2015-06-01T00:00:00+02:00",
        "End" : "2015-06-01T23:59:59+02:00",
        "Data": {
          "EnergyReal_WAC_Sum_Produced": {
            "Unit" : "Wh",
            "Values": {
              "0": 2324,
              "300": 4365,
              "600": 4376,
              "900": 5466,
              "1200": 5465,
              "1500": 5446
            }
          }
        }
      }
    }
  }
}

```


4.4.3 Errors - Structure

Listing 52: detailed query parameters

```
/solar_api/v1/GetArchiveData.cgi?Scope=System&StartDate=24.5.2015&EndDate=28.5.2015&Channel=InverterErrors
```

Listing 53: Example of response body for inverter errors

```
{
  "Head" : {
    "RequestArguments" : {
      "Scope" : "System",
      "StartDate" : "2015-05-24T00:00:00+02:00",
      "EndDate" : "2015-05-28T23:59:59+02:00",
      "Channel" : [ "InverterErrors" ],
      "SeriesType" : "Detail",
      "HumanReadable" : "True"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : "",
      "ErrorDetail" : {
        "Nodes" : []
      }
    },
    "Timestamp" : "2015-06-01T14:23:13+02:00"
  },
  "Body" : {
    "Data" : {
      "inverter\1" : {
        "NodeType" : 97,
        "DeviceType" : 99,
        "Start" : "2015-05-24T00:00:00+02:00",
        "End" : "2015-05-28T23:59:59+02:00",
        "Data" : {
          "InverterErrors" : {
            "_comment" : "channelId=16646144",
            "Unit" : "Object",
            "Values" : {
              "123180" : {
                "flags" : [ "fatal", "official" ],
                "#" : 731
              },
              "123240" : {
                "flags" : [ "fatal", "official" ],
                "#" : 766
              },
              "123240" : {
                "flags" : [ "fatal", "official" ],
                "#" : 482
              }
            }
          }
        }
      }
    }
  }
}
```

4.4.4 Events - Structure

Listing 54: detailed query parameters

```
/solar_api/v1/GetArchiveData.cgi?Scope=System&StartDate=24.5.2015&EndDate=28.5.2015&Channel=InverterEvents
```

Listing 55: Example of response body for inverter events

```
{
  "Head": {
    "RequestArguments": {
      "Scope": "System",
      "StartDate": "2015-05-24T00:00:00+02:00",
      "EndDate": "2015-05-28T23:59:59+02:00",
      "Channel": [ "InverterErrors" ],
      "SeriesType": "Detail",
      "HumanReadable": "True"
    },
    "Status": {
      "Code": 0,
      "Reason": "",
      "UserMessage": "",
      "ErrorDetail": {
        "Nodes": []
      }
    },
    "Timestamp": "2015-06-01T14:23:13+02:00"
  },
  "Body": {
    "Data": {
      "inverter/1": {
        "NodeType": 97,
        "DeviceType": 99,
        "Start": "2014-04-08T00:00:00+02:00",
        "End": "2014-04-08T23:59:59+02:00",
        "Data": {
          "InverterEvents": {
            "Unit": "?",
            "Values": {
              "62280": {
                "flags": [
                  "send"
                ],
                "#": 3,
                "desc": "Power_limitation_70%",
                "attr": {
                  "Power": "70_[%]",
                  "Radient": "255_[1]",
                  "affect": "P"
                }
              },
              "62340": {
                "flags": [
                  "send"
                ],
                "#": 3,
                "desc": "Power_limitation_70%",
                "attr": {
                  "Power": "70_[%]",
                  "Radient": "255_[1]",
                  "affect": "P"
                }
              }
            }
          }
        }
      }
    }
  }
}
```

```

    }
  }
}

```

5 Sunspec State Mapping

Table 4: Shows mapping between Fronius device status and SunSpec Inverter-Model states

Fronius device state	SunSpec device state
not used	I_STATUS_OFF
not used	I_STATUS_SLEEPING
not used	I_STATUS_THROTTLED
not used	I_STATUS_SHUTTING_DOWN
10	I_STATUS_FAULT
8	I_STATUS_STANDBY
7	I_STATUS_MPPT
others	I_STATUS_STARTING

6 Changelog

Document Version 11

- NOTE: DefaultLanguage at GetLoggerInfo will be removed soon

Document Version 10

- note that all inverters (even invisible configured) are reportet at PowerFlow and Inverter request
- fixed description about availability of rel_Autonomy and rel_SelfConsumption at PowerFlow request
- fixed missing description of BatteryStandby at PowerFlow request
- improved and fixed GetArchiveData descriptions and examples

Document Version 9

- *Battery_Mode* at PowerFlowRealtimeData got more states
- fixed GetLoggerLEDInfo.cgi example
- added meter location state "unknown" while backup power is active
- placed notificacation to use http-get request (refer to section 2.3)
- added Smartloads/OhmPilot node at PowerFlowRealtimeData.fcgi
- added description about PowerFlowRealtimeData versioning
- described *Status_BatteryCell* for Controller of Tesla at GetStorageRealtimeData.cgi
- added *Status_Battery* description for Tesla at GetStorageRealtimeData.cgi
- GetInverterRealtimeData PAC type changed from unsigned to signed integer
- added channel names for Sensor Card (refer to table 3)
- added description of field DeliveryFactor at GetLoggerInfo and updated example
- fixed description of GetInverterInfo: properties 'Show' and 'CustomName' have been mandatory since Version 3.0.3
- added GetOhmPilotRealtimeData.cgi
- added description of all possible Error Codes
- intodruced SolarAPI "Compatibility Range" at GetAPIVersion.cgi

- fixed description of datatypes

cgi	Field	old description	fixed description
GetAPIVersion.cgi	APIVersion	number	unsigned integer
GetInverterInfo.cgi	Body.Data.<>... ...ErrorCode ...StatusCode Body.Data.<>.Show	number	integer
GetInverterRealtimeData.cgi	Body.Data... ...DAY_ENERGY ...YEAR_ENERGY ...TOTAL_ENERGY	unsigned int	unsigned number

15th September 2016

- fixed availability notes of GetInverterRealtimeData
- OhmPilot is listed too
- added battery status description
- added description for energies at GetPowerFlowRealtimeData

11th February 2016

- fixed availability of request GetPowerFlowRealtimeData

13th August 2015

- Added realtime request GetPowerFlowRealtimeData to api

10th July 2015

- Added realtime request GetStorageRealtimeData to api

1st June 2015

- Minor documentation update.
- GetLoggerLedInfo.cgi** added "alternating" led state (timeout of access point)
- GetArchiveData.cgi** revised data queries and responses

7 Frequently asked questions

1. The application I wrote for the Fronius Datalogger Web does not work with the Fronius Datamanager. Why is that?

This is because we had to make some changes in the API to ensure compatibility with future devices. Specifically the *DeviceIndex* parameter is now named *DeviceId* and the request URLs have been changed to include an API version. For further details please refer to the latest version of the API specs.

2. Which data can I get?

Currently only realtime data from inverters, Fronius Sensor Cards and Fronius String Controls. Also some information about the logging device itself is available. Please refer to the API specs for further details.

3. Can multiple clients send requests to the API at the same time?

Yes, but the requests may take longer to complete.

4. Can I use this API at the same time as other services of the Datalogger Web / DataManager?

Yes. The datalogging, Solar.access/Solar.web connection, Webinterface, this API or any other service can be used independently from the others.

5. Can the API calls be password protected?

No. The API is always accessible without authentication, regardless of the user or admin password set on the Webinterface.

6. The API reports more inverters than I have, why is that?

This may be the case when the inverter number of an inverter is changed while the Fronius Datalogger Web / Fronius Datamanager is running. The logger then detects a new device but keeps the same device with the previous inverter number in the system for 24 hours. This is due to the fact that the datalogger is caching the devices for a certain time even if they are not present on the bus (e.g. to be able to display energy values during the night when the inverters are offline).

Those ghost devices will disappear 24 hours after they have been last seen by the datalogger. Alternatively, a reboot of the datalogger also clears the device cache and repopulates it with the currently present devices.

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