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HTTP client extensions used by the Wiser API.

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Main Wiser API facade providing access to hub state, entities and control operations. This is the primary entry point for interacting with a Wiser heating system.

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WiserConnection

Encapsulates hub connection information used by the REST client.

WiserConstants

Legacy constants maintained for backward compatibility with earlier API versions.

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Represents a detected Wi-Fi network.

WiserDevice

Base type for all Wiser devices. Exposes common identity, state and commands.

WiserDevices

Device aggregation and lookup helpers. Maintains typed collections and search APIs.

WiserDiscoveredHub

Represents a discovered Wiser Hub endpoint.

WiserHeatingChannel

Represents a heating channel with demand and relay state.

WiserHotwater

Represents hub Hot Water control with mode, state, overrides and schedule integration.

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Authentication error communicating with the Wiser hub.

WiserHubConnectionException

Connection error communicating with the Wiser hub.

WiserHubNotImplementedException

Exception indicating a not-implemented operation in the Wiser hub API.

[WiserHubRESTException](#)

General REST error communicating with the Wiser hub.

[WiserMoment](#)

Represents a Moment (predefined action) that can be triggered on the hub.

[WiserNetwork](#)

Represents network configuration and Wi-Fi signal details for the hub.

[WiserRoom](#)

Represents a room in the Wiser system, exposing state, temperatures, devices and room-level commands.

[WiserRooms](#)

Collection and management helper for rooms, supporting update and search operations. Provides methods to find rooms by various criteria and create new rooms on the hub.

[WiserRoomStat](#)

Represents a Wiser room thermostat device with temperature and humidity sensors.

[WiserSchedule](#)

Represents a base class for Wiser schedules, providing common schedule management and conversion functionality.

[WiserSmartPlug](#)

Represents a Wiser smart plug with schedule, mode and on/off control.

[WiserSmartPlugs](#)

Collection helper for smart plugs, providing lookup and counts.

[WiserSmartValve](#)

Represents a Wiser smart radiator valve (iTRV) device with temperature and demand information.

[WiserSystem](#)

Represents the Wiser Hub system state, settings, capabilities, and network information.

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Temperature conversion helpers between hub values and real-world temperatures.

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Represents an Underfloor Heating (UFH) controller device and its relays.

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Collection helper for UFH controllers.

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Class Constants

Library-wide constants used by the Wiser API v2 surface.

Inheritance

System.Object
Constants

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public static class Constants
```

Fields

DefaultAwayModeTemp

Default away mode temperature in degrees.

Declaration

```
public const double DefaultAwayModeTemp = 10.5
```

Field Value

TYPE	DESCRIPTION
System.Double	

DefaultDegradedTemp

Default degraded temperature in degrees.

Declaration

```
public const double DefaultDegradedTemp = 18
```

Field Value

TYPE	DESCRIPTION
System.Double	

DefaultLevelSchedule

Default empty level schedule structure keyed by day name.

Declaration

```
public static readonly Dictionary<string, Dictionary<string, object>> DefaultLevelSchedule
```

Field Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Collections.Generic.Dictionary<System.String, System.Object>>	

MaxBoostIncrease

Maximum temperature increase for Boost.

Declaration

<pre>public const int MaxBoostIncrease = 5</pre>
--

Field Value

TYPE	DESCRIPTION
System.Int32	

RoomstatFullBatteryLevel

Full room stat battery voltage (V).

Declaration

<pre>public const double RoomstatFullBatteryLevel = 2.7</pre>

Field Value

TYPE	DESCRIPTION
System.Double	

RoomstatMinBatteryLevel

Minimum room stat battery voltage (V).

Declaration

<pre>public const double RoomstatMinBatteryLevel = 1.7</pre>
--

Field Value

TYPE	DESCRIPTION
System.Double	

SpecialDays

Special day labels allowed in schedules.

Declaration

<pre>public static readonly List<string> SpecialDays</pre>
--

Field Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

SpecialTimes

Special time placeholders for sunrise and sunset.

Declaration

```
public static readonly Dictionary<string, int> SpecialTimes
```

Field Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Int32>	

TempError

Hub error sentinel for temperature (>= indicates error).

Declaration

```
public const int TempError = 2000
```

Field Value

TYPE	DESCRIPTION
System.Int32	

TempHwOff

Hot water "off" special temperature sentinel.

Declaration

```
public const int TempHwOff = -20
```

Field Value

TYPE	DESCRIPTION
System.Int32	

TempHwOn

Hot water "on" special temperature sentinel.

Declaration

```
public const int TempHwOn = 110
```

Field Value

TYPE	DESCRIPTION
System.Int32	

TempMaximum

Maximum allowed temperature in degrees.

Declaration

```
public const int TempMaximum = 30
```

Field Value

TYPE	DESCRIPTION
System.Int32	

TempMinimum

Minimum allowed temperature in degrees.

Declaration

```
public const int TempMinimum = 5
```

Field Value

TYPE	DESCRIPTION
System.Int32	

TempOff

Heating off sentinel temperature.

Declaration

```
public const int TempOff = -20
```

Field Value

TYPE	DESCRIPTION
System.Int32	

TextAuto

Auto mode text value.

Declaration

```
public const string TextAuto = "Auto"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextClose

Close action text value.

Declaration

```
public const string TextClose = "Close"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextDegreesC

Temperature key for DegreesC.

Declaration

```
public const string TextDegreesC = "DegreesC"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextHeating

Heating schedule type text.

Declaration

```
public const string TextHeating = "Heating"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextLevel

Level schedule type text.

Declaration

```
public const string TextLevel = "Level"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextManual

Manual mode text.

Declaration

```
public const string TextManual = "Manual"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextNoChange

NoChange action text.

Declaration

```
public const string TextNoChange = "NoChange"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextNone

None text value.

Declaration

```
public const string TextNone = "None"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextOff

Off text value.

Declaration

```
public const string TextOff = "Off"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextOn

On text value.

Declaration

```
public const string TextOn = "On"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextOnOff

OnOff schedule type text.

Declaration

```
public const string TextOnOff = "OnOff"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextOpen

Open action text value.

Declaration

```
public const string TextOpen = "Open"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextSetpoint

Setpoint key text.

Declaration

```
public const string TextSetpoint = "Setpoint"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextState

State key text.

Declaration

```
public const string TextState = "State"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextTemp

Temp key text.

Declaration

```
public const string TextTemp = "Temp"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextTime

Time key text.

Declaration

```
public const string TextTime = "Time"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextUnknown

Unknown text value.

Declaration

```
public const string TextUnknown = "Unknown"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextWeekdays

Weekdays schedule special day.

Declaration

```
public const string TextWeekdays = "Weekdays"
```

Field Value

TYPE	DESCRIPTION
System.String	

TextWeekends

Weekends schedule special day.

Declaration

```
public const string TextWeekends = "Weekends"
```

Field Value

TYPE	DESCRIPTION
System.String	

TrvBatteryLevelMapping

Mapping of TRV battery voltage to percent. Keys are voltage values; values are percentage.

Declaration

```
public static readonly Dictionary<double, int> TrvBatteryLevelMapping
```

Field Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.Double, System.Int32>	

TrvFullBatteryLevel

Full TRV battery voltage (V).

Declaration

```
public const double TrvFullBatteryLevel = 3
```

Field Value

TYPE	DESCRIPTION
System.Double	

TrvMinBatteryLevel

Minimum TRV battery voltage (V).

Declaration

```
public const double TrvMinBatteryLevel = 2.4
```

Field Value

TYPE	DESCRIPTION
System.Double	

Weekdays

Weekday names in order Monday..Friday.

Declaration

```
public static readonly List<string> Weekdays
```

Field Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

Weekends

Weekend names in order Saturday..Sunday.

Declaration

```
public static readonly List<string> Weekends
```

Field Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

Class HttpClientExtensions

HTTP client extensions used by the Wiser API.

Inheritance

System.Object
HttpClientExtensions

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public static class HttpClientExtensions
```

Methods

PatchAsync(HttpClient, String, Nullable<HttpContent>, CancellationToken)

Sends an HTTP PATCH request to the specified URI.

Declaration

```
public static Task<HttpResponsMessage> PatchAsync(this HttpClient client, string requestUri, HttpContent? content, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
HttpClient	client	The HTTP client instance.
System.String	requestUri	The request URI.
System.Nullable<HttpContent>	content	Optional request content.
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<HttpResponsMessage>	The HTTP response message.

Class RestConstants

REST constants and URL formats for the Wiser hub API.

Inheritance

System.Object
RestConstants

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: **WiserHeatApiV2**
Assembly: cs.temp.dll.dll

Syntax

```
public static class RestConstants
```

Remarks

URLs are composed using the `WiserHubUrl` base and type-specific segments. For example:

- Domain API: `string.Format(WiserHubDomain, host)` + relative path (e.g., `System`)
- Schedules API: `string.Format(WiserHubSchedules, host)` + `{ScheduleType}/{Id}` or `Assign`

Timeouts and retry defaults (e.g., `RestBackoffFactor`, `RestRetries`, `RestTimeout`) are used by `WiserRestController` to implement simple resiliency for transient errors.

Fields

RestBackoffFactor

Base factor for retry backoff.

Declaration

```
public const double RestBackoffFactor = 0.5
```

Field Value

TYPE	DESCRIPTION
System.Double	

RestRetries

Number of retries for REST operations.

Declaration

```
public const int RestRetries = 3
```

Field Value

TYPE	DESCRIPTION
System.Int32	

RestTimeout

HTTP timeout in seconds.

Declaration

```
public const int RestTimeout = 30
```

Field Value

TYPE	DESCRIPTION
System.Int32	

WiserHubDomain

Format string for the domain endpoint URL.

Declaration

```
public const string WiserHubDomain = "http://{0}/data/v2/domain/"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserHubNetwork

Format string for the network endpoint URL.

Declaration

```
public const string WiserHubNetwork = "http://{0}/data/v2/network/"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserHubOpentherm

Format string for the OpenTherm endpoint URL.

Declaration

```
public const string WiserHubOpentherm = "http://{0}/data/v2/opentherm/"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserHubSchedules

Format string for the schedules endpoint URL.

Declaration

```
public const string WiserHubSchedules = "http://{0}/data/v2/schedules/"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserHubUrl

Format string for the hub data base URL.

Declaration

```
public const string WiserHubUrl = "http://{0}/data/v2/"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestDevice

REST path for device commands.

Declaration

```
public const string WiserRestDevice = "Device/{0}"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestHotWater

REST path for hot water commands.

Declaration

```
public const string WiserRestHotWater = "HotWater/{0}"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestRoom

REST path for room commands.

Declaration

```
public const string WiserRestRoom = "Room/{0}"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestRoomStat

REST path for room stat commands.

Declaration

```
public const string WiserRestRoomStat = "RoomStat/{0}"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestSmartPlug

REST path for smart plug commands.

Declaration

```
public const string WiserRestSmartPlug = "SmartPlug/{0}"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestSmartValve

REST path for smart valve commands.

Declaration

```
public const string WiserRestSmartValve = "SmartValve/{0}"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestSystem

REST path for system commands.

Declaration

```
public const string WiserRestSystem = "System"
```

Field Value

TYPE	DESCRIPTION
System.String	

WiserRestUfhController

REST path for underfloor heating controller commands.

Declaration

```
public const string WiserRestUfhController = "UnderFloorHeating/{0}"
```

Field Value

TYPE	DESCRIPTION
System.String	

Class WiserAPI

Main Wiser API facade providing access to hub state, entities and control operations. This is the primary entry point for interacting with a Wiser heating system.

Inheritance

System.Object
WiserAPI

Implements

System.IDisposable

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserAPI : IDisposable
```

Remarks

The API automatically reads and synchronizes with hub data during initialization. Call [ReadHubDataAsync\(CancellationToken\)](#) periodically to refresh entity state.

Constructors

WiserAPI(String, String, WiserUnits)

Initializes a new instance of the [WiserAPI](#) class with connection parameters.

Declaration

```
public WiserAPI(string host, string secret, WiserUnits units = WiserUnits.Metric)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	host	IP address or hostname of the Wiser hub.
System.String	secret	Secret key for hub authentication (obtained from the hub's display or app).
WiserUnits	units	Preferred temperature unit system for all API operations.

Remarks

After creating an instance, call [InitializeAsync\(CancellationToken\)](#) to establish communication and read hub data. Both `host` and `secret` must be non-empty.

Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown when <code>host</code> or <code>secret</code> is null.
WiserHubConnectionException	Thrown when connection information is missing or empty.

Properties

Devices

Gets the collection of devices (sensors, actuators, smart plugs, etc.) connected to the Wiser hub.

Declaration

```
public WiserDevices Devices { get; }
```

Property Value

TYPE	DESCRIPTION
WiserDevices	A WiserDevices instance providing access to all hub devices, or null if not yet initialized.

Remarks

Call [InitializeAsync\(CancellationToken\)](#) to populate this property.

HeatingChannels

Gets the collection of heating channels configured on the Wiser hub.

Declaration

```
public WiserHeatingChannels HeatingChannels { get; }
```

Property Value

TYPE	DESCRIPTION
WiserHeatingChannels	A WiserHeatingChannels instance providing access to heating channel state, or null if not yet initialized.

Remarks

Call [InitializeAsync\(CancellationToken\)](#) to populate this property.

Hotwater

Gets the hot water controller entity, if configured on the hub.

Declaration

```
public WiserHotwater Hotwater { get; }
```

Property Value

TYPE	DESCRIPTION
WiserHotwater	A WiserHotwater instance for hot water control, or null if no hot water is configured or not yet initialized.

Remarks

Call [InitializeAsync\(CancellationToken\)](#) to populate this property.

Moments

Gets the collection of Moment entities (energy monitoring) available on the hub.

Declaration

```
public WiserMoments Moments { get; }
```

Property Value

TYPE	DESCRIPTION
WiserMoments	A WiserMoments instance providing access to energy data, or null if not yet initialized.

Remarks

Call [InitializeAsync\(CancellationToken\)](#) to populate this property.

RawHubData

Gets the raw hub payload data organized by category, useful for debugging or advanced scenarios.

Declaration

```
public Dictionary<string, object> RawHubData { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Object>	A dictionary containing the latest raw JSON responses from the hub, keyed by category: "Domain", "Network", "Schedule", "OpenTherm".

Remarks

This data reflects the last successful call to [ReadHubDataAsync\(CancellationToken\)](#). The returned dictionaries are snapshots of the last refresh; modifying them does not affect hub state.

Rooms

Gets the collection of rooms configured on the Wiser hub.

Declaration

```
public WiserRooms Rooms { get; }
```

Property Value

TYPE	DESCRIPTION
WiserRooms	A WiserRooms instance providing access to all rooms and their controls, or null if not yet initialized.

Remarks

Call [InitializeAsync\(CancellationToken\)](#) to populate this property.

Schedules

Gets the collection of schedules configured on the Wiser hub.

Declaration

```
public WiserSchedules Schedules { get; }
```

Property Value

TYPE	DESCRIPTION
WiserSchedules	A WiserSchedules instance providing access to heating, on/off, and level schedules, or null if not yet initialized.

Remarks

Call [InitializeAsync\(CancellationToken\)](#) to populate this property.

System

Gets the hub system information, including firmware, network status, and global settings.

Declaration

```
public WiserSystem System { get; }
```

Property Value

TYPE	DESCRIPTION
WiserSystem	A WiserSystem instance with hub metadata and system-level controls, or null if not yet initialized.

Remarks

Call [InitializeAsync\(CancellationToken\)](#) to populate this property.

Units

Gets or sets the preferred temperature unit system for all API operations.

Declaration

```
public WiserUnits Units { get; set; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
WiserUnits	The unit system used for temperature values throughout the API.

Remarks

Changing this property affects temperature values returned by all entities. Existing temperature values are converted automatically.

Version

Gets the API version string.

Declaration

```
public static string Version { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string representing the current API version.

Methods

Dispose()

Releases all resources used by the WiserAPI instance, including HTTP connections.

Declaration

```
public void Dispose()
```

Remarks

Call this method when finished with the API instance to ensure proper cleanup of network resources. After disposal, the instance should not be used.

InitializeAsync(Cancellation token)

Establishes communication with the hub and performs initial data synchronization. This method must be called after construction before using any API properties.

Declaration

```
public async Task InitializeAsync(Cancellation token cancellationToken = default(Cancellation token))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.Cancellation token	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	A task that represents the asynchronous initialization operation.

Remarks

This method populates all API properties (Rooms, Devices, System, etc.) with current hub data. Any underlying exceptions are caught and rethrown as [WiserHubConnectionException](#).

Exceptions

TYPE	CONDITION
WiserHubConnectionException	Thrown when initialization fails (underlying errors are caught and wrapped).

OutputRawHubDataAsync(String, String, String, CancellationToken)

Exports raw hub data for a specific category to a JSON file for debugging or backup purposes.

Declaration

```
public async Task<bool> OutputRawHubDataAsync(string dataClass, string filename, string filePath,
CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	dataClass	The data category to export. Valid values: "domain", "network", "schedules", "opentherm".
System.String	filename	The output filename (e.g., "data.json").
System.String	filePath	The directory path where the file should be written.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is true if data was retrieved and written successfully; otherwise, false.

Remarks

The exported JSON file contains the exact payload structure returned by the hub for the specified data category. Returns false when the `dataClass` is invalid, the hub returns no data, or writing the file fails.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.
System.UnauthorizedAccessException	Thrown when write access to the file path is denied.

ReadHubDataAsync(CancellationToken)

Retrieves the latest data from the hub and updates all API entities accordingly. Call this method periodically to refresh entity state.

Declaration

```
public async Task<bool> ReadHubDataAsync(CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is true if all required hub data was retrieved and processed successfully; otherwise, false.

Remarks

This method updates existing entity instances rather than replacing them, preserving object references. Errors are logged and the method returns false; exceptions are not propagated. The OpenTherm endpoint is optional; failures are suppressed during retrieval.

Implements

System.IDisposable

Enum WiserAwayAction

Actions applied when the system enters Away mode.

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public enum WiserAwayAction
```

Fields

NAME	DESCRIPTION
Close	Close (for shutters, valves, etc.).
NoChange	Leave current state unchanged.
Off	Turn off.

Class WiserBattery

Represents device battery information and derived percentage.

Inheritance

System.Object
WiserBattery

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class WiserBattery
```

Remarks

Percent derivation depends on device type: RoomStat uses linear interpolation between [RoomstatMinBatteryLevel](#) and [RoomstatFullBatteryLevel](#), while iTRV uses [TrvBatteryLevelMapping](#).

Class WiserConnection

Encapsulates hub connection information used by the REST client.

Inheritance

System.Object
WiserConnection

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserConnection
```

Remarks

The and properties are initialized from the primary constructor and are required for all hub communications.

Class WiserConstants

Legacy constants maintained for backward compatibility with earlier API versions.

Inheritance

System.Object
WiserConstants

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public static class WiserConstants
```

Remarks

For new code, prefer using the [Constants](#) class which provides more comprehensive and up-to-date values.

Fields

DEFAULTAWAYMODETEMP

Default away mode temperature in degrees Celsius.

Declaration

```
public const double DEFAULTAWAYMODETEMP = 16
```

Field Value

TYPE	DESCRIPTION
System.Double	

DEFAULTDEGRADEDTEMP

Default degraded mode temperature in degrees Celsius.

Declaration

```
public const double DEFAULTDEGRADEDTEMP = 18
```

Field Value

TYPE	DESCRIPTION
System.Double	

MAXBOOSTINCREASE

Maximum allowed Boost delta in degrees Celsius.

Declaration

```
public const int MAXBOOSTINCREASE = 5
```

Field Value

TYPE	DESCRIPTION
System.Int32	

TEMPERROR

Hub temperature error sentinel.

Declaration

```
public const double TEMPERROR = -1
```

Field Value

TYPE	DESCRIPTION
System.Double	

TEMPHWOFF

Hot water OFF sentinel temperature.

Declaration

```
public const double TEMPHWOFF = -20.5
```

Field Value

TYPE	DESCRIPTION
System.Double	

TEMPHWON

Hot water ON sentinel temperature.

Declaration

```
public const double TEMPHWON = -20
```

Field Value

TYPE	DESCRIPTION
System.Double	

TEMPMAXIMUM

Maximum allowed setpoint temperature in degrees Celsius.

Declaration

```
public const double TEMPMAXIMUM = 30
```

Field Value

TYPE	DESCRIPTION
System.Double	

TEMPMINIMUM

Minimum allowed setpoint temperature in degrees Celsius.

Declaration

```
public const double TEMPMINIMUM = 5
```

Field Value

TYPE	DESCRIPTION
System.Double	

TEMPOFF

Heating OFF sentinel temperature.

Declaration

```
public const double TEMPOFF = -20
```

Field Value

TYPE	DESCRIPTION
System.Double	

WISERHUBDOMAIN

Endpoint key for domain data.

Declaration

```
public const string WISERHUBDOMAIN = "domain"
```

Field Value

TYPE	DESCRIPTION
System.String	

WISERHUBNETWORK

Endpoint key for network data.

Declaration

```
public const string WISERHUBNETWORK = "network"
```

Field Value

TYPE	DESCRIPTION
System.String	

WISERHUBOPENTHERM

Endpoint key for OpenTherm data.

Declaration

```
public const string WISERHUBOPENTHERM = "opentherm"
```

Field Value

TYPE	DESCRIPTION
System.String	

WISERHUBSCHEDULES

Endpoint key for schedules data.

Declaration

```
public const string WISERHUBSCHEDULES = "schedules"
```

Field Value

TYPE	DESCRIPTION
System.String	

Class WisernetDetectedNetwork

Represents a detected Wi-Fi network.

Inheritance

System.Object
WiserDetectedNetwork

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class WiserDetectedNetwork
```

Remarks

Values are populated from an individual entry in the hub's DetectedAccessPoints list. Properties return null when the corresponding field is not present in the payload.

Class WiserDevice

Base type for all Wiser devices. Exposes common identity, state and commands.

Inheritance

- System.Object
- WiserDevice
- WiserSmartPlug
- WiserUFHController

Inherited Members

- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: **WiserHeatApiV2**
Assembly: cs.temp.dll.dll

Syntax

```
public class WiserDevice
```

Remarks

Most read-only properties surface values from the hub payload; when a field is absent the string-returning properties fall back to **TextUnknown** and numeric properties typically fall back to 0. Synchronous setters block and delegate to async operations, which can propagate exceptions synchronously.

Constructors

WiserDevice(WiserRestController, IDictionary<String, Object>, IDictionary<String, Object>)

Creates a new device wrapper from hub payloads.

Declaration

```
public WiserDevice(WiserRestController wiserRestController, IDictionary<string, object> data,
IDictionary<string, object> deviceTypeData)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	REST controller used to send commands.
System.Collections.Generic.IDictionary<System.String, System.Object>	data	Raw device data payload.
System.Collections.Generic.IDictionary<System.String, System.Object>	deviceTypeData	Type-specific device payload.

Remarks

Initializes identifiers, links signal strength metrics and sets defaults based on the payload provided.

Properties

Data

Gets the raw device data dictionary.

Declaration

```
protected IDictionary<string, object> Data { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IDictionary<System.String, System.Object>	

DeviceLockEnabled

Gets or sets whether the device lock is enabled.

Declaration

```
public bool DeviceLockEnabled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Remarks

Setter is synchronous and delegates to [SetDeviceLockEnabledAsync\(Boolean, CancellationToken\)](#), blocking until completion. Exceptions from the async operation are propagated synchronously.

DeviceTypeData

Gets the device-type specific data dictionary.

Declaration

```
protected IDictionary<string, object> DeviceTypeData { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IDictionary<System.String, System.Object>	

DeviceTypeId

Gets the type id for this device.

Declaration

```
public int DeviceTypeId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

FirmwareVersion

Gets the active firmware version string.

Declaration

```
public string FirmwareVersion { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The firmware version, or TextUnknown if not provided.

Id

Gets the unique device id.

Declaration

```
public int Id { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Identify

Gets whether the device is currently in identify mode.

Declaration

```
public bool Identify { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Model

Gets the model identifier.

Declaration

```
public virtual string Model { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The model identifier, or TextUnknown if not provided.

Name

Gets or sets the device name.

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Remarks

Setter is synchronous and sends a command to the hub, blocking until completion. The hub may normalize the name. Exceptions from the operation are propagated synchronously.

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown if the new name is null or whitespace.

NodeId

Gets the Zigbee node id.

Declaration

```
public int NodeId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

ParentNodeId

Gets the parent node id (if any).

Declaration

```
public int ParentNodeId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

ProductIdentifier

Gets the product identifier.

Declaration

```
public string ProductIdentifier { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The product identifier, or TextUnknown if not provided.

ProductModel

Gets the product model.

Declaration

```
public string ProductModel { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The product model, or TextUnknown if not provided.

ProductType

Gets the product type.

Declaration

```
public string ProductType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

RoomId

Gets the room id for this device, if any.

Declaration

```
public int RoomId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

SerialNumber

Gets the device serial number.

Declaration

```
public string SerialNumber { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The serial number, or TextUnknown if not provided.

Signal

Gets radio signal metrics for this device.

Declaration

```
public WiserSignalStrength Signal { get; }
```

Property Value

TYPE	DESCRIPTION
WiserSignalStrength	

WiserRestController

Gets the REST controller used to communicate with the hub.

Declaration

```
protected WiserRestController WiserRestController { get; }
```

Property Value

TYPE	DESCRIPTION
WiserRestController	

Methods

SetDeviceLockEnabledAsync(Boolean, CancellationToken)

Asynchronously enables or disables the device lock.

Declaration

```
public async Task<bool> SetDeviceLockEnabledAsync(bool value, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	value	Desired state.
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is true if the operation succeeded; otherwise, false.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

SetIdentifyAsync(Boolean, CancellationToken)

Asynchronously enables or disables identify mode.

Declaration

```
public async Task<bool> SetIdentifyAsync(bool value, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	value	true to enable identify; false to disable.
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is true if the operation succeeded; otherwise, false.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.

TYPE	CONDITION
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

Class WiserDevices

Device aggregation and lookup helpers. Maintains typed collections and search APIs.

Inheritance

System.Object
WiserDevices

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserDevices
```

Remarks

Builds typed device collections (smart valves, room stats, plugs, UFH controllers, etc.) from the domain payload and keeps them up to date via [Update\(IDictionary<String, Object>, WiserSchedules\)](#).

Constructors

WiserDevices(WiserRestController, IDictionary<String, Object>, WiserSchedules)

Creates a device catalog from domain data.

Declaration

```
public WiserDevices(WiserRestController wiserRestController, IDictionary<string, object> domainData, WiserSchedules schedules)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	REST controller used to send commands.
System.Collections.Generic.IDictionary<System.String, System.Object>	domainData	Hub domain payload (contains Device and device-type arrays).
WiserSchedules	schedules	Schedules service used to map schedule assignments.

Remarks

Initializes typed collections by scanning the provided domain payload. Collections may be empty if the corresponding device arrays are not present.

Properties

All

Gets all devices across all categories.

Declaration

```
public List<WiserDevice> All { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< WiserDevice >	A flattened list containing devices from all typed collections (e.g., smart valves, room stats, smart plugs, UFH controllers, and optionally actuators, shutters, and lights depending on build symbols).

Count

Gets the total count of devices.

Declaration

```
public int Count { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The number of devices across all typed collections.

Roomstats

Gets the room stats collection.

Declaration

```
public WiserRoomStats Roomstats { get; }
```

Property Value

TYPE	DESCRIPTION
WiserRoomStats	A collection of WiserRoomStat instances.

Smartplugs

Gets the smart plugs collection.

Declaration

```
public WiserSmartPlugs Smartplugs { get; }
```

Property Value

TYPE	DESCRIPTION
WiserSmartPlugs	A collection of WiserSmartPlug instances.

Smartvalves

Gets the smart valves collection.

Declaration

```
public WiserSmartValves Smartvalves { get; }
```

Property Value

TYPE	DESCRIPTION
WiserSmartValves	A collection of WiserSmartValve instances.

UfhControllers

Gets the UFH controllers collection.

Declaration

```
public WiserUFHControllers UfhControllers { get; }
```

Property Value

TYPE	DESCRIPTION
WiserUFHControllers	A collection of WiserUFHController instances.

Methods

GetById(Int32)

Find a device by its id.

Declaration

```
public WiserDevice GetById(int id)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	id	Device id to search for.

Returns

TYPE	DESCRIPTION
WiserDevice	The matching WiserDevice, or null if not found.

GetByNodeId(Int32)

Find a device by Zigbee node id.

Declaration

```
public Wiserver GetByNodeId(int nodeId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	nodeId	Zigbee node id.

Returns

TYPE	DESCRIPTION
WiserDevice	The first device with the given node id, or null.

GetByParentNodeId(Int32)

Get all devices with the specified parent node id.

Declaration

```
public List<WiserDevice> GetByParentNodeId(int nodeId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	nodeId	Parent node id to match.

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<WiserDevice>	List of devices having the provided parent node id.

GetByRoomId(Int32)

Get all devices located in a specific room.

Declaration

```
public List<WiserDevice> GetByRoomId(int roomId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	roomId	Room id to filter by.

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<WiserDevice>	List of devices in the given room.

GetBySerialNumber(String)

Find a device by serial number.

Declaration

```
public WiserDevice GetBySerialNumber(string serialNumber)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	serialNumber	Serial number to match.

Returns

TYPE	DESCRIPTION
WiserDevice	The first device with the given serial number, or null.

Update(IDictionary<String, Object>, WiserSchedules)

Updates the device catalog with the latest hub domain data.

Declaration

```
public void Update(IDictionary<string, object> domainData, WiserSchedules schedules)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.IDictionary<System.String, System.Object>	domainData	Latest domain payload from the hub.
WiserSchedules	schedules	Schedules service for mapping schedule assignments.

Remarks

Reconciles added and removed devices, updates the internal index and extends typed collections for new devices. Devices no longer present are removed from both the index and the typed collections.

Class WiserDiscoveredHub

Represents a discovered Wiser Hub endpoint.

Inheritance

System.Object
WiserDiscoveredHub

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class WiserDiscoveredHub
```

Class WiserHeatingChannel

Represents a heating channel with demand and relay state.

Inheritance

System.Object

WiserHeatingChannel

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserHeatingChannel
```

Enum WiserHeatingMode

Heating operating modes.

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public enum WiserHeatingMode
```

Fields

NAME	DESCRIPTION
Auto	Follow schedule.
Manual	Manual setpoint control.
Off	Heating off.

Class WiserHotwater

Represents hub Hot Water control with mode, state, overrides and schedule integration.

Inheritance

System.Object
WiserHotwater

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserHotwater
```

Constructors

WiserHotwater(WiserRestController, IDictionary<String, Object>, WiserSchedule)

Initializes a new instance of the [WiserHotwater](#) class from hub data.

Declaration

```
public WiserHotwater(WiserRestController wiserRestController, IDictionary<string, object> hwData, WiserSchedule schedule)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	REST controller used to send commands to the hub.
System.Collections.Generic.IDictionary<System.String, System.Object>	hwData	Raw hot water data payload from the hub.
WiserSchedule	schedule	Optional schedule associated with this hot water controller.

Properties

AvailableModes

Gets the set of allowed Hot Water operating modes.

Declaration

```
public static List<string> AvailableModes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	A list containing the valid mode strings derived from WiserHotWaterMode .

AwayModeSuppressed

Gets a value indicating whether Away mode is currently suppressed for hot water.

Declaration

```
public bool AwayModeSuppressed { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if Away mode is suppressed; otherwise, <code>false</code> .

BoostEndTime

Gets the end time of the current Boost override in UTC.

Declaration

```
public DateTime BoostEndTime { get; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	The UTC DateTime when the current Boost ends, or System.DateTime.MinValue if no Boost is active.

BoostTimeRemaining

Gets the remaining time for the current Boost override in seconds.

Declaration

```
public double BoostTimeRemaining { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The number of seconds remaining for the Boost, or 0 if no Boost is active.

CurrentControlSource

Gets a textual description of what is currently controlling the hot water state.

Declaration

```
public string CurrentControlSource { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string describing the control source (e.g., "FromSchedule", "FromBoost", "FromAwayMode").

CurrentState

Gets the current state of the hot water relay as reported by the hub.

Declaration

```
public string CurrentState { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The relay state, typically "On" or "Off".

Id

Gets the unique identifier for this hot water controller.

Declaration

```
public int Id { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The hot water controller identifier.

IsAwayMode

Gets a value indicating whether the hot water is currently controlled by Away mode.

Declaration

```
public bool IsAwayMode { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if Away mode is driving the current state; otherwise, <code>false</code> .

IsBoost

Gets a value indicating whether a Boost override is currently active.

Declaration

```
public bool IsBoost { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if a Boost override is active; otherwise, <code>false</code> .

IsHeating

Gets a value indicating whether the hot water heating element is currently active.

Declaration

```
public bool IsHeating { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if hot water heating is on; otherwise, <code>false</code> .

IsOverride

Gets a value indicating whether any manual override is currently active.

Declaration

```
public bool IsOverride { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if a manual override is active; otherwise, <code>false</code> .

Mode

Gets or sets the hot water operating mode.

Declaration

```
public string Mode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	One of the values from AvailableModes (typically "Auto" or "Manual").

Remarks

The setter is synchronous and may block. For async operations, consider using a separate async method.

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown when setting an invalid mode value.

Name

Gets the constant display name for hot water entities.

Declaration

```
public static string Name { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	Always returns "HotWater".

ProductType

Gets the product type identifier for hot water entities.

Declaration

```
public static string ProductType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	Always returns "HotWater".

Schedule

Gets the schedule assigned to this hot water controller, if any.

Declaration

```
public WiserSchedule Schedule { get; }
```

Property Value

TYPE	DESCRIPTION
WiserSchedule	The associated WiserSchedule instance, or <code>null</code> if no schedule is assigned.

ScheduleId

Gets the schedule identifier associated with this hot water controller.

Declaration

```
public int ScheduleId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The schedule ID, or 0 if no schedule is assigned.

Methods

BoostAsync(Int32, CancellationToken)

Enables a Boost override for the specified duration, turning hot water on.

Declaration

```
public Task<bool> BoostAsync(int duration, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	duration	Duration in minutes for the Boost.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the Boost request; otherwise, <code>false</code> .

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

CancelBoostAsync(CancellationToken)

Cancels any active Boost override. This is a no-op if no Boost is currently active.

Declaration

```
public Task<bool> CancelBoostAsync(CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the operation completed successfully; otherwise, <code>false</code> .

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

CancelOverridesAsync(CancellationToken)

Clears any manual overrides currently applied to the hot water controller.

Declaration

```
public Task<bool> CancelOverridesAsync(CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the request; otherwise, <code>false</code> .

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.

TYPE	CONDITION
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

OverrideStateAsync(String, CancellationToken)

Overrides the hot water state immediately, cancelling any active Boost first.

Declaration

```
public async Task<bool> OverrideStateAsync(string state, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	state	The desired state ("On" or "Off").
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the override; otherwise, <code>false</code> .

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown when <code>state</code> is not "On" or "Off".
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

OverrideStateForDurationAsync(String, Int32, CancellationToken)

Overrides the hot water state for a specified duration in minutes.

Declaration

```
public Task<bool> OverrideStateForDurationAsync(string state, int duration, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	state	The desired state ("On" or "Off").
System.Int32	duration	Duration in minutes for the override.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the override; otherwise, <code>false</code> .

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown when <code>state</code> is not "On" or "Off".
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

ScheduleAdvanceAsync(CancellationToken)

Advances the hot water to the next scheduled state, if a schedule is available and has a next event. Any active Boost is cancelled first.

Declaration

```
public async Task<bool> ScheduleAdvanceAsync(CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION

TYPE	NAME	DESCRIPTION
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the advance operation succeeded; otherwise, <code>false</code> .

Remarks

This method requires both a valid schedule assignment and a next scheduled event to be available.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

Update(IDictionary<String, Object>, WiserSchedule)

Refreshes internal data and updates schedule assignments based on new hub payload.

Declaration

```
public void Update(IDictionary<string, object> hwData, WiserSchedule schedule)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.IDictionary<System.String, System.Object>	hwData	Updated hot water data from the hub.
WiserSchedule	schedule	Updated schedule reference (may be null).

Enum WiserHotWaterMode

Hot water operating modes.

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public enum WiserHotWaterMode
```

Fields

NAME	DESCRIPTION
Auto	Follow schedule.
Manual	Manual control.

Class WiserHubAuthenticationException

Authentication error communicating with the Wiser hub.

Inheritance

System.Object

WiserHubAuthenticationException

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserHubAuthenticationException
```


Class WiserHubConnectionException

Connection error communicating with the Wiser hub.

Inheritance

System.Object

WiserHubConnectionException

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserHubConnectionException
```

Class WiserHubNotImplementedException

Exception indicating a not-implemented operation in the Wiser hub API.

Inheritance

System.Object

WiserHubNotImplementedException

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserHubNotImplementedException
```

Class WiserHubRESTException

General REST error communicating with the Wiser hub.

Inheritance

System.Object

WiserHubRESTException

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserHubRESTException
```

Class WiserMoment

Represents a Moment (predefined action) that can be triggered on the hub.

Inheritance

System.Object

WiserMoment

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserMoment
```

Class WisernetWork

Represents network configuration and Wi-Fi signal details for the hub.

Inheritance

System.Object
WiserNetwork

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class WiserNetwork
```

Remarks

Values are taken directly from the hub payload. When a field is missing, string properties return [TextUnknown](#) and numeric properties return 0. IPv4 details are exposed; DHCP client versus static addressing is handled by selecting values from the appropriate payload section. The detected access points list may be empty.

Constructors

WiserNetwork(Dictionary<String, Object>)

Initializes a new instance of the [WiserNetwork](#) class from a hub network payload.

Declaration

```
public WiserNetwork(Dictionary<string, object> data)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Object>	data	Raw network payload from the hub's "Network" endpoint.

Remarks

Parses DHCP status, network interface details, and detected access points if present in the payload.

Properties

DetectedAccessPoints

Gets the list of detected Wi-Fi access points.

Declaration

```
public List<WiserDetectedNetwork> DetectedAccessPoints { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< WiserDetectedNetwork >	A list of WiserDetectedNetwork instances discovered by the hub during its last scan, or an empty list if none were reported.

DhcpMode

Gets the DHCP mode of the network interface.

Declaration

```
public string DhcpMode { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string such as "Client" (DHCP) or "Static". Returns TextUnknown if not provided.

Hostname

Gets the hostname reported by the hub.

Declaration

```
public string Hostname { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The hub hostname, or TextUnknown if not provided.

IpAddress

Gets the IPv4 address.

Declaration

```
public string IpAddress { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The IPv4 address string. When DhcpMode is "Client", the value is read from DHCP status; otherwise, it is read from the static interface configuration. Returns TextUnknown if unavailable.

IpGateway

Gets the IPv4 default gateway.

Declaration

```
public string IpGateway { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The default gateway string. When DhcpMode is "Client", the value is read from DHCP status; otherwise, it is read from the static interface configuration. Returns TextUnknown if unavailable.

IpPrimaryDNS

Gets the IPv4 primary DNS server.

Declaration

```
public string IpPrimaryDNS { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The primary DNS server string. When DhcpMode is "Client", the value is read from DHCP status; otherwise, it is read from the static interface configuration. Returns TextUnknown if unavailable.

IpSecondaryDNS

Gets the IPv4 secondary DNS server.

Declaration

```
public string IpSecondaryDNS { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The secondary DNS server string. When DhcpMode is "Client", the value is read from DHCP status; otherwise, it is read from the static interface configuration. Returns TextUnknown if unavailable.

IpSubnetMask

Gets the IPv4 subnet mask.

Declaration

```
public string IpSubnetMask { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The subnet mask string. When DhcpMode is "Client", the value is read from DHCP status; otherwise, it is read from the static interface configuration. Returns TextUnknown if unavailable.

MacAddress

Gets the MAC address.

Declaration

```
public string MacAddress { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The MAC address string reported by the hub, or TextUnknown if not provided.

SecurityMode

Gets the Wi-Fi security mode.

Declaration

```
public string SecurityMode { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The security mode string (for example, "WPA2"), or TextUnknown if not provided.

SignalPercent

Gets a derived Wi-Fi signal strength in percent (0–100) from RSSI.

Declaration

```
public int SignalPercent { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	An integer from 0 to 100 computed as <code>min(100, 2 × (RSSI + 100))</code> , or 0 if no RSSI is available.

Remarks

This is a heuristic mapping of RSSI (dBm) to a percentage for display purposes.

SignalRssi

Gets the current RSSI value (dBm).

Declaration

```
public int SignalRssi { get; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.Int32	The current RSSI as an integer (typically negative dBm), or 0 if not available.

SignalRssiMax

Gets the maximum RSSI value (dBm) observed over the reporting interval.

Declaration

```
public int SignalRssiMax { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The maximum RSSI as an integer, or 0 if not available.

SignalRssiMin

Gets the minimum RSSI value (dBm) observed over the reporting interval.

Declaration

```
public int SignalRssiMin { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The minimum RSSI as an integer, or 0 if not available.

SSID

Gets the SSID of the connected network.

Declaration

```
public string SSID { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	The SSID string, or TextUnknown if not provided.

Class WiserRoom

Represents a room in the Wiser system, exposing state, temperatures, devices and room-level commands.

Inheritance

System.Object
WiserRoom

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class WiserRoom
```

Remarks

Temperatures are exposed in user units and converted via WiserTemperatureFunctions. Many setters/methods send commands to the hub and may have side effects (e.g., cancelling overrides).

Constructors

WiserRoom(WiserRestController, IDictionary<String, Object>, Wiserschedule, List<WiserDevice>)

Initializes a new instance of the [WiserRoom](#) class.

Declaration

```
public WiserRoom(WiserRestController wiserRestController, IDictionary<string, object> room, Wiserschedule schedule, List<WiserDevice> devices)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	REST controller used to send hub commands.
System.Collections.Generic.IDictionary<System.String, System.Object>	room	Raw room data payload from the hub.
WiserSchedule	schedule	Heating schedule assigned to this room, if any.
System.Collections.Generic.List< WiserDevice >	devices	Devices currently associated with the room.

Remarks

The `devices` list is used as the backing list for `Devices` and is updated over time.

Properties

AvailableModes

Gets the list of supported heating modes for room temperature control.

Declaration

```
public static List<string> AvailableModes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	A list containing "Off", "Auto", and "Manual" mode strings.

AwayModeSuppressed

Gets a value indicating whether Away mode is currently suppressed for this room.

Declaration

```
public bool AwayModeSuppressed { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if Away mode is suppressed; otherwise, <code>false</code> .

BoostEndTime

Gets the end time of the current Boost override in UTC.

Declaration

```
public DateTime BoostEndTime { get; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	The UTC DateTime when the current Boost ends, or System.DateTime.MinValue if no Boost is active.

BoostEndTimeLocal

Gets the end time of the current Boost override in local time.

Declaration

```
public DateTime BoostEndTimeLocal { get; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	The local DateTime when the current Boost ends, or System.DateTime.MinValue if no Boost is active.

BoostTimeRemaining

Gets the remaining time for the current Boost override in seconds.

Declaration

```
public double BoostTimeRemaining { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The number of seconds remaining for the Boost, or 0 if no Boost is active or it has already expired.

ComfortModeScore

Gets the comfort mode score (0-100) for this room if provided by the hub.

Declaration

```
public int ComfortModeScore { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	An integer from 0 to 100 representing the comfort score, or 0 if not available.

ControlDirection

Gets the current control direction for the heating system as reported by the hub.

Declaration

```
public string ControlDirection { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string indicating the control direction (e.g., "Heating", "NoChange").

CurrentHumidity

Gets the current measured room humidity from an attached room stat device.

Declaration

```
public int? CurrentHumidity { get; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int32>	The humidity percentage as an integer (0-100), or null if no room stat with humidity sensor is available.

CurrentTargetTemperature

Gets the current target (setpoint) temperature for this room in user units.

Declaration

```
public double CurrentTargetTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The target temperature as a double value in the configured unit system.

CurrentTemperature

Gets the current measured room temperature in user units.

Declaration

```
public double CurrentTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The measured temperature as a double value in the configured unit system.

DemandType

Gets the demand type category for this room as reported by the hub.

Declaration

```
public string DemandType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string indicating the demand type (typically "Heating").

Devices

Gets the collection of devices currently associated with this room.

Declaration

```
public List<WiserDevice> Devices { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<WiserDevice>	A live list of WiserDevice instances. The list is updated as hub data changes.

Remarks

This collection is not thread-safe for external writes. Prefer treating it as read-only.

DisplayedSetpoint

Gets the setpoint temperature currently displayed by the hub in user units.

Declaration

```
public double DisplayedSetpoint { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The displayed setpoint as a double value in the configured unit system.

HeatingRate

Gets the heating rate category for this room as reported by the hub.

Declaration

```
public string HeatingRate { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string indicating the heating rate (e.g., "VeryQuick", "Quick", "Medium", "Slow").

HeatingType

Gets the heating system type for this room as reported by the hub.

Declaration

```
public string HeatingType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string indicating the heating type (e.g., "Radiator", "Underfloor").

Id

Gets the unique identifier for this room.

Declaration

```
public int Id { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The room ID as an integer.

IsAwayMode

Gets a value indicating whether this room is currently controlled by Away mode.

Declaration

```
public bool IsAwayMode { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	true if the hub indicates an Away-origin setpoint; otherwise, false.

IsBoost

Gets a value indicating whether a Boost override is currently active for this room.

Declaration

```
public bool IsBoost { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	true if the hub indicates a Boost-origin setpoint; otherwise, false.

IsHeating

Gets a value indicating whether this room is currently calling for heat.

Declaration

```
public bool IsHeating { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	<code>true</code> if the room is actively heating; otherwise, <code>false</code> .

IsOverride

Gets a value indicating whether any manual override is currently active for this room.

Declaration

```
public bool IsOverride { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	true if an override type other than <code>None</code> is present; otherwise, false.

ManualTargetTemperature

Gets the manual target temperature in user units, if a manual setpoint has been set.

Declaration

```
public double ManualTargetTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The manual setpoint as a double value in the configured unit system.

Mode

Gets or sets the room heating mode.

Declaration

```
public string Mode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	One of AvailableModes .

Remarks

Setter is synchronous and delegates to [SetModeAsync\(String, CancellationToken\)](#). Setting the mode may cancel active overrides and can change the target temperature (e.g., setting Off applies a special off setpoint).

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown by the setter if the value cannot be parsed to WiserHeatingMode .

Name

Gets or sets the room name.

Declaration

```
public string Name { get; set; }
```


Property Value

TYPE	DESCRIPTION
System.String	

Remarks

Setter is synchronous and delegates to [SetNameAsync\(String, CancellationToken\)](#). The hub may normalize the name (e.g., title-case).

NumberOfSmartvalves

Gets the number of smart valves associated with this room.

Declaration

```
public int NumberOfSmartvalves { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

OverrideTargetTemperature

Gets the override target temperature (if an override is active) in user units.

Declaration

```
public double OverrideTargetTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The override setpoint as a double value, or 0 if no override is active.

OverrideType

Gets the type of override currently applied to this room.

Declaration

```
public string OverrideType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string indicating the override type (e.g., "Manual", "Boost"), or "None" if no override is active.

PercentageDemand

Gets the current heating demand percentage for this room.

Declaration

```
public int PercentageDemand { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	An integer from 0 to 100 representing the demand percentage.

RoomstatId

Gets the device identifier of the room thermostat assigned to this room.

Declaration

```
public int? RoomstatId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int32>	The room stat device ID, or <code>null</code> if no room stat is assigned.

Schedule

Gets the heating schedule assigned to this room.

Declaration

```
public WisersSchedule Schedule { get; }
```

Property Value

TYPE	DESCRIPTION
WisersSchedule	The associated WisersSchedule instance, or <code>null</code> if no schedule is assigned.

ScheduledTargetTemperature

Gets the next scheduled target temperature for this room in user units.

Declaration

```
public double ScheduledTargetTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	The scheduled setpoint as a double value in the configured unit system.

ScheduleId

Gets the schedule identifier associated with this room.

Declaration

```
public int ScheduleId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The schedule ID, or 0 if no schedule is assigned.

SmartvalveIds

Gets the list of smart valve device identifiers associated with this room.

Declaration

```
public List<int> SmartvalveIds { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Int32>	A sorted list of smart valve device IDs.

TargetTemperatureOrigin

Gets the origin/source of the current target temperature setting.

Declaration

```
public string TargetTemperatureOrigin { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string describing the source (e.g., "FromSchedule", "FromManualOverride", "FromBoost", "FromAwayMode").

UnderfloorHeatingId

Gets the underfloor heating controller identifier for this room.

Declaration

```
public int? UnderfloorHeatingId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int32>	The UFH controller device ID, or <code>null</code> if no UFH controller is assigned.

UnderfloorHeatingRelayIds

Gets the list of underfloor heating relay identifiers associated with this room.

Declaration

```
public List<int> UnderfloorHeatingRelayIds { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Int32>	A sorted list of UFH relay device IDs.

WindowDetectionActive

Gets or sets whether window detection is enabled for this room.

Declaration

```
public bool WindowDetectionActive { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Remarks

Setter is synchronous and delegates to [SetWindowDetectionActiveAsync\(Boolean, CancellationToken\)](#).

WindowState

Gets the last reported window state for this room (if window detection is enabled).

Declaration

```
public string WindowState { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	A string indicating the window state ("Open", "Closed", or "Unknown").

Methods

BoostAsync(Double, Int32, CancellationToken)

Applies a Boost override to increase the room temperature for a specified duration.

Declaration

```
public Task<bool> BoostAsync(double incTemp, int duration, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	incTemp	Temperature increase in user units (degrees).

TYPE	NAME	DESCRIPTION
System.Int32	duration	Duration in minutes for the Boost (0 cancels any active Boost).
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the Boost request; otherwise, <code>false</code> .

Remarks

The Boost increases the current setpoint by the specified amount for the given duration. Setting duration to 0 cancels any active Boost.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

CancelBoostAsync(CancellationTokens)

Cancels any active Boost override for this room.

Declaration

```
public Task<bool> CancelBoostAsync(CancellationTokens cancellationToken = default(CancellationTokens))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationTokens	cancellationTokens	Cancellation tokens to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the operation completed successfully; otherwise, <code>false</code> .

Remarks

This is a no-op if no Boost is currently active.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

CancelOverridesAsync(CancellationToken)

Removes any manual overrides currently applied to this room, returning control to the schedule.

Declaration

```
public Task<bool> CancelOverridesAsync(CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the request; otherwise, <code>false</code> .

Remarks

After cancelling overrides, the room will follow its assigned schedule (if any).

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

DeleteAsync(CancellationTokens)

Permanently removes this room from the hub configuration.

Declaration

```
public Task<bool> DeleteAsync(CancellationTokens cancellationTokens = default(CancellationTokens))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationTokens	cancellationTokens	Cancellation tokens to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the room was deleted successfully; otherwise, <code>false</code> .

Remarks

This operation cannot be undone. All devices assigned to this room will become unassigned.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

ScheduleAdvanceAsync(CancellationTokens)

Advances the room to the next scheduled setpoint, cancelling any active Boost first.

Declaration

```
public async Task<bool> ScheduleAdvanceAsync(CancellationTokens cancellationTokens = default(CancellationTokens))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationTokens	cancellationTokens	Cancellation tokens to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the advance operation succeeded; otherwise, <code>false</code> .

Remarks

This method requires both a valid schedule assignment and a next scheduled event to be available.

Exceptions

TYPE	CONDITION
System.InvalidOperationException	Thrown if no schedule is assigned to this room or no upcoming schedule event exists.
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

SetManualTemperatureAsync(Double, CancellationToken)

Sets the room to Manual mode and applies a specific target temperature.

Declaration

```
public Task<bool> SetManualTemperatureAsync(double temp, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	temp	Target temperature in user units.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the request; otherwise, <code>false</code> .

Remarks

This operation switches the room to Manual mode if it's not already in that mode, then applies the specified temperature as a manual override.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

SetModeAsync(String, CancellationToken)

Sets the room heating mode.

Declaration

```
public async Task<bool> SetModeAsync(string value, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	value	Target mode string (Auto, Manual, Off).
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	true if the hub accepted the change; otherwise, false.

Remarks

A manual override is cancelled before applying the new mode. When switching to Off, a special off setpoint is applied. When switching to Manual from Off and the current target equals the off setpoint, the scheduled target is restored.

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown if the value is not a valid WiserHeatingMode .
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.

TYPE	CONDITION
WiserHubRESTException	The hub returned a non-success status.

SetNameAsync(String, CancellationToken)

Sets the room name (title-cased by the hub).

Declaration

```
public async Task<bool> SetNameAsync(string value, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	value	Desired name.
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	true if the hub accepted the change; otherwise, false.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

SetTargetTemperatureAsync(Double, CancellationToken)

Sets a manual target temperature override that remains until manually changed or cancelled.

Declaration

```
public Task<bool> SetTargetTemperatureAsync(double temp, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	temp	Target temperature in user units.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the override; otherwise, <code>false</code> .

Remarks

This override persists until explicitly cancelled or a new override is applied.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

SetTargetTemperatureForDurationAsync(Double, Int32, CancellationToken)

Sets a manual target temperature override for a specific duration.

Declaration

```
public Task<bool> SetTargetTemperatureForDurationAsync(double temp, int duration, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	temp	Target temperature in user units.
System.Int32	duration	Duration in minutes for the override.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the override; otherwise, <code>false</code> .

Remarks

The override automatically expires after the specified duration.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

SetTargetTemperatureForDurationOfScheduleAsync(Double, CancellationToken)

Sets a manual target temperature override that expires at the next scheduled change for this room.

Declaration

```
public Task<bool> SetTargetTemperatureForDurationOfScheduleAsync(double temp, CancellationToken
cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	temp	Target temperature in user units.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is <code>true</code> if the hub accepted the override; otherwise, <code>false</code> .

Remarks

The override duration is calculated automatically based on the next scheduled event.

Exceptions

TYPE	CONDITION
System.InvalidOperationException	Thrown if no schedule is assigned to this room or no upcoming schedule event exists.
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

SetWindowDetectionActiveAsync(Boolean, CancellationToken)

Enables or disables window detection for this room.

Declaration

```
public async Task<bool> SetWindowDetectionActiveAsync(bool value, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	value	True to enable, false to disable.
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True if the hub accepted the change.

Update(IDictionary<String, Object>, WiserSchedule, List<WiserDevice>)

Updates the room with latest data, schedule and devices, maintaining assignments.

Declaration

```
public void Update(IDictionary<string, object> room, WiserSchedule schedule, List<WiserDevice> devices)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.IDictionary<System.String, System.Object>	room	New room data payload.

TYPE	NAME	DESCRIPTION
WiserSchedule	schedule	New schedule reference (may be null).
System.Collections.Generic.List< WiserDevice >	devices	Latest device collection for this room.

Remarks

Thread-safe: the update is guarded by an internal lock. Keys missing from the new payload are removed. Devices removed from or added to the room are reconciled. If the room id or name changes, schedule assignments are updated to reflect the new values.

Class WiserRooms

Collection and management helper for rooms, supporting update and search operations. Provides methods to find rooms by various criteria and create new rooms on the hub.

Inheritance

System.Object
WiserRooms

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserRooms
```

Constructors

WiserRooms(WiserRestController, List<Dictionary<String, Object>>, WiserSchedules, WiserDevices)

Initializes a new rooms collection from hub room payloads and related entities.

Declaration

```
public WiserRooms(WiserRestController wiserRestController, List<Dictionary<string, object>> roomData, WiserSchedules schedules, WiserDevices devices)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	REST controller used to send hub commands.
System.Collections.Generic.List<System.Collections.Generic.Dictionary<System.String, System.Object>>	roomData	List of room data payloads from the hub.
WiserSchedules	schedules	Schedules service for linking heating schedules to rooms.
WiserDevices	devices	Devices service for associating devices with rooms.

Properties

All

Gets the complete list of all rooms configured on the hub.

Declaration

```
public List<WiserRoom> All { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<WiserRoom>	A list of WiserRoom instances representing all rooms.

Count

Gets the total number of rooms configured on the hub.

Declaration

```
public int Count { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	The count of rooms in the collection.

Methods

AddAsync(String, CancellationToken)

Creates a new room on the hub with the specified name.

Declaration

```
public Task<bool> AddAsync(string name, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name for the new room.
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	A task that represents the asynchronous operation. The task result is true if the hub created the room successfully; otherwise, false.

Remarks

After creating a room, call [ReadHubDataAsync\(CancellationToken\)](#) to refresh the collection and access the newly created room instance.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Thrown when authentication with the hub fails.
WiserHubConnectionException	Thrown when a connection or timeout error occurs.
WiserHubRESTException	Thrown when the hub returns an error response.

GetByDeviceId(Int32)

Finds the room that contains a device with the specified identifier.

Declaration

```
public WiserRoom GetByDeviceId(int deviceId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	deviceId	The device identifier to search for.

Returns

TYPE	DESCRIPTION
WiserRoom	The WiserRoom instance containing the device, or <code>null</code> if the device is not assigned to any room.

Remarks

This method searches through all devices in all rooms to find the specified device.

GetById(Int32)

Finds a room by its unique identifier.

Declaration

```
public WiserRoom GetById(int id)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	id	The room identifier to search for.

Returns

TYPE	DESCRIPTION
WiserRoom	The matching WiserRoom instance, or null if no room with the specified ID exists.

GetByName(String)

Finds a room by its name using case-insensitive comparison.

Declaration

```
public WiserRoom GetByName(string name)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The room name to search for.

Returns

TYPE	DESCRIPTION
WiserRoom	The matching WiserRoom instance, or null if no room with the specified name exists.

GetByScheduleId(Int32)

Finds the first room that uses the specified heating schedule.

Declaration

```
public WiserRoom GetByScheduleId(int scheduleId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	scheduleId	The schedule identifier to search for.

Returns

TYPE	DESCRIPTION
WiserRoom	The matching WiserRoom instance, or null if no room uses the specified schedule.

Remarks

If multiple rooms use the same schedule, only the first match is returned.

Update(List<Dictionary<String, Object>>, WiserSchedules, WiserDevices)

Updates the rooms collection with fresh hub data, reconciling additions, removals, and changes.

Declaration

```
public void Update(List<Dictionary<string, object>> roomData, WiserSchedules schedules, WiserDevices devices)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List<System.Collections.Generic.Dictionary<System.String, System.Object> >	roomData	Latest list of room payloads from the hub.
WiserSchedules	schedules	Updated schedules service.
WiserDevices	devices	Updated devices service.

Remarks

This method efficiently updates existing room instances rather than recreating them, preserving object references while synchronizing with the latest hub state.

Class WiserRoomStat

Represents a Wiser room thermostat device with temperature and humidity sensors.

Inheritance

System.Object

WiserRoomStat

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserRoomStat
```

Class WiserSchedule

Represents a base class for Wiser schedules, providing common schedule management and conversion functionality.

Inheritance

System.Object
WiserSchedule

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public abstract class WiserSchedule
```

Enum WiserscheduleType

Schedule categories supported by the Wiser hub.

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public enum WiserscheduleType
```

Fields

NAME	DESCRIPTION
Heating	Heating schedules (temperature).
Level	Level schedules (e.g., percentage).
Lighting	Lighting schedules.
OnOff	On/off schedules.
Shutters	Shutter schedules.

Class WiserSmartPlug

Represents a Wiser smart plug with schedule, mode and on/off control.

Inheritance

System.Object

[WiserDevice](#)

WiserSmartPlug

Inherited Members

[WiserDevice.DeviceLockEnabled](#)

[WiserDevice.SetDeviceLockEnabledAsync\(Boolean, CancellationToken\)](#)

[WiserDevice.Identify](#)

[WiserDevice.SetIdentifyAsync\(Boolean, CancellationToken\)](#)

[WiserDevice.Name](#)

[WiserDevice.RoomId](#)

[WiserDevice.DeviceTypeId](#)

[WiserDevice.FirmwareVersion](#)

[WiserDevice.Id](#)

[WiserDevice.Model](#)

[WiserDevice.NodeId](#)

[WiserDevice.ProductIdentifier](#)

[WiserDevice.ProductModel](#)

[WiserDevice.ParentNodeId](#)

[WiserDevice.ProductType](#)

[WiserDevice.SerialNumber](#)

[WiserDevice.Signal](#)

[WiserDevice.WiserRestController](#)

[WiserDevice.Data](#)

[WiserDevice.DeviceTypeData](#)

[System.Object.ToString\(\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserSmartPlug : WiserDevice
```

Constructors

WiserSmartPlug(WiserRestController, IDictionary<String, Object>, IDictionary<String, Object>, WiserSchedule)

Initializes a new instance of the [WiserSmartPlug](#) class from hub-provided data.

Declaration

```
public WiserSmartPlug(WiserRestController wiserRestController, IDictionary<string, object> data,
IDictionary<string, object> deviceTypeData, WiserSchedule schedule)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	REST controller used to send commands to the hub.
System.Collections.Generic.IDictionary<System.String, System.Object>	data	Raw device data for the underlying device.
System.Collections.Generic.IDictionary<System.String, System.Object>	deviceTypeData	Smart plug specific data (mode, state, schedule id).
WiserSchedule	schedule	The schedule assigned to this plug (may be null).

Properties

AvailableAwayModeActions

Gets the supported Away mode actions for smart plugs.

Declaration

```
public static List<string> AvailableAwayModeActions { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

Remarks

Permitted values are [Off](#) and [NoChange](#).

AvailableModes

Gets the supported operating modes for a smart plug.

Declaration

```
public static List<string> AvailableModes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

Remarks

Values are derived from [WiserSmartPlugMode](#) (e.g., Auto, Manual).

AwayModeAction

Gets or sets the Away mode action.

Declaration


```
public string AwayModeAction { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	One of AvailableAwayModeActions .

Exceptions

TYPE	CONDITION
System.ArgumentException	Setter throws if the value is invalid for the hub.

ControlSource

Gets the control source description reported by the hub (e.g., Auto, Manual, Schedule).

Declaration

```
public string ControlSource { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

DeliveredPower

Gets the cumulative delivered energy value, if the device reports it.

Declaration

```
public int DeliveredPower { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	Delivered power in the hub's reported unit; -1 if unsupported.

InstantaneousPower

Gets the instantaneous power value, if the device reports it.

Declaration

```
public int InstantaneousPower { get; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.Int32	Instantaneous demand in the hub's reported unit; -1 if unsupported.

IsOn

Gets whether the plug output is currently on.

Declaration

```
public bool IsOn { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ManualState

Gets the manual state string when the plug is under manual control.

Declaration

```
public string ManualState { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Mode

Gets or sets the plug operating mode.

Declaration

```
public string Mode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	One of AvailableModes .

Exceptions

TYPE	CONDITION
System.ArgumentException	Setter throws if the value is invalid.

Schedule

Gets the schedule assigned to this plug, if any.

Declaration

```
public Wiserschedule Schedule { get; }
```

Property Value

TYPE	DESCRIPTION
Wiserschedule	

ScheduledState

Gets the current scheduled state reported by the hub.

Declaration

```
public string ScheduledState { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ScheduleId

Gets the schedule identifier associated with this plug, if any.

Declaration

```
public int ScheduleId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Methods

SetAwayModeActionAsync(String, CancellationToken)

Asynchronously sets the Away mode action.

Declaration

```
public async Task<bool> SetAwayModeActionAsync(string value, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	value	Desired action. Must be one of AvailableAwayModeActions .
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True if the hub accepted the change; otherwise false.

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown when <code>value</code> is not a permitted action.
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

SetModeAsync(String, CancellationToken)

Asynchronously sets the plug operating mode.

Declaration

```
public async Task<bool> SetModeAsync(string value, CancellationToken cancellationToken =
default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	value	Target mode. Must be one of AvailableModes .
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True if the hub accepted the change or if the mode was unchanged; otherwise false.

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown when <code>value</code> is not a valid mode.

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

TurnOffAsync(CancellationToken)

Turns the plug off.

Declaration

```
public async Task<bool> TurnOffAsync(CancellationTok... cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationTok...	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True if the hub accepted the request or it was already off; otherwise false.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

TurnOnAsync(CancellationToken)

Turns the plug on.

Declaration

```
public async Task<bool> TurnOnAsync(CancellationTok... cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationToken	cancellationToken	Cancellation token to observe.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True if the hub accepted the request or it was already on; otherwise false.

Exceptions

TYPE	CONDITION
WiserHubAuthenticationException	Authentication failed at the hub.
WiserHubConnectionException	A connection or timeout error occurred.
WiserHubRESTException	The hub returned a non-success status.

Enum WiserSmartPlugMode

Smart plug operating modes.

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public enum WiserSmartPlugMode
```

Fields

NAME	DESCRIPTION
Auto	Follow schedule.
Manual	Manual control.

Class WisersSmartPlugs

Collection helper for smart plugs, providing lookup and counts.

Inheritance

System.Object
WisersSmartPlugs

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WisersSmartPlugs
```

Properties

All

Gets all smart plugs.

Declaration

```
public List<WisersSmartPlug> All { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< WisersSmartPlug >	

AvailableModes

Gets supported smart plug modes.

Declaration

```
public static List<string> AvailableModes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

Remarks

Values are derived from [WisersSmartPlugMode](#).

Count

Gets the number of smart plugs.

Declaration

```
public int Count { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Methods

GetById(Int32)

Finds a smart plug by its device identifier.

Declaration

```
public WiserSmartPlug GetById(int id)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	id	Device id to search for.

Returns

TYPE	DESCRIPTION
WiserSmartPlug	The matching WiserSmartPlug , or null if none found.

Class WisersSmartValve

Represents a Wiser smart radiator valve (iTRV) device with temperature and demand information.

Inheritance

System.Object
WisersSmartValve

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class WisersSmartValve
```

Class WiserSystem

Represents the Wiser Hub system state, settings, capabilities, and network information.

Inheritance

System.Object
WiserSystem

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserSystem
```

Constructors

WiserSystem(WiserRestController, IDictionary<String, Object>, IDictionary<String, Object>, List<Dictionary<String, Object>>, IDictionary<String, Object>)

Creates a WiserSystem view from hub domain/network/device data.

Declaration

```
public WiserSystem(WiserRestController wiserRestController, IDictionary<string, object> domainData,
IDictionary<string, object> networkData, List<Dictionary<string, object>> deviceData, IDictionary<string,
object> openthermData)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	
System.Collections.Generic.IDictionary<System.String, System.Object>	domainData	
System.Collections.Generic.IDictionary<System.String, System.Object>	networkData	
System.Collections.Generic.List<System.Collections.Generic.Dictionary<System.String, System.Object>>	deviceData	
System.Collections.Generic.IDictionary<System.String, System.Object>	openthermData	

Properties

ActiveSystemVersion

Gets the active system version string.

Declaration

```
public string ActiveSystemVersion { get; }
```

--

Property Value

TYPE	DESCRIPTION
System.String	

AutomaticDaylightSavingEnabled

Gets or sets whether automatic daylight saving is enabled.

Declaration

<code>public bool AutomaticDaylightSavingEnabled { get; set; }</code>

Property Value

TYPE	DESCRIPTION
System.Boolean	

AwayModeAffectsHotwater

Gets or sets whether Away mode affects hot water.

Declaration

<code>public bool AwayModeAffectsHotwater { get; set; }</code>
--

Property Value

TYPE	DESCRIPTION
System.Boolean	

AwayModeEnabled

Gets or sets whether Away mode is enabled.

Declaration

<code>public bool AwayModeEnabled { get; set; }</code>
--

Property Value

TYPE	DESCRIPTION
System.Boolean	

AwayModeTargetTemperature

Gets or sets the Away mode target temperature.

Declaration

<code>public double AwayModeTargetTemperature { get; set; }</code>
--

Property Value

TYPE	DESCRIPTION
System.Double	

BoilerFuelType

Gets the boiler fuel type string.

Declaration

```
public string BoilerFuelType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

BrandName

Gets the hub brand name, if supplied.

Declaration

```
public string BrandName { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Capabilities

Gets reported controller capability flags.

Declaration

```
public WiserHubCapabilitiesInfo Capabilities { get; }
```

Property Value

TYPE	DESCRIPTION
WiserHubCapabilitiesInfo	

Cloud

Gets cloud connectivity state/details.

Declaration

```
public WiserCloud Cloud { get; }
```

Property Value

TYPE	DESCRIPTION
WiserCloud	

ComfortModeEnabled

Gets or sets Wiser Comfort Mode.

Declaration

```
public bool ComfortModeEnabled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

DegradedModeTargetTemperature

Gets or sets the Degraded Mode target temperature.

Declaration

```
public double DegradedModeTargetTemperature { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

EcoModeEnabled

Gets or sets Eco mode.

Declaration

```
public bool EcoModeEnabled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

FirmwareOverTheAirEnabled

Gets whether firmware over-the-air is enabled.

Declaration

```
public bool FirmwareOverTheAirEnabled { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

FirmwareVersion

Gets the hub firmware version string.

Declaration

```
public string FirmwareVersion { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

GeoPosition

Gets the hub GPS geo position.

Declaration

```
public WiserGPS GeoPosition { get; }
```

Property Value

TYPE	DESCRIPTION
WiserGPS	

HardwareGeneration

Gets the hardware generation of the hub.

Declaration

```
public int HardwareGeneration { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

HeatingButtonOverrideState

Gets whether the heating button override is active.

Declaration

```
public bool HeatingButtonOverrideState { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

HotwaterButtonOverrideState

Gets whether the hot water button override is active.

Declaration

```
public bool HotwaterButtonOverrideState { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

HubTime

Gets the hub time reported by the controller.

Declaration

```
public DateTime HubTime { get; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

Id

Gets the controller device id.

Declaration

```
public int Id { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

IsAwayModeEnabled

Gets a value indicating Away mode is enabled.

Declaration

```
public bool IsAwayModeEnabled { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Model

Gets the model identifier for the controller.

Declaration

```
public string Model { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Name

Gets the host name of the controller.

Declaration

```
public string Name { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Network

Gets the network information for the controller.

Declaration

```
public WiserNetwork Network { get; }
```

Property Value

TYPE	DESCRIPTION
WiserNetwork	

NodeId

Gets the controller Zigbee node id.

Declaration

```
public int NodeId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

PairingStatus

Gets the pairing status string.

Declaration

```
public string PairingStatus { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ParentNodeId

Gets the parent Zigbee node id.

Declaration

```
public int ParentNodeId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

ProductType

Gets the product type string.

Declaration

```
public string ProductType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Signal

Gets Zigbee signal metrics for the controller.

Declaration

```
public WiserSignalStrength Signal { get; }
```

Property Value

TYPE	DESCRIPTION
WiserSignalStrength	

SunriseTimes

Gets formatted sunrise times for the week.

Declaration

```
public Dictionary<string, string> SunriseTimes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

SunsetTimes

Gets formatted sunset times for the week.

Declaration

```
public Dictionary<string, string> SunsetTimes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

SystemMode

Gets the system mode string.

Declaration

```
public string SystemMode { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TimezoneOffset

Gets or sets the time zone offset in minutes.

Declaration

```
public int TimezoneOffset { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

UserOverridesActive

Gets whether any user overrides are active.

Declaration

```
public bool UserOverridesActive { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValveProtectionEnabled

Gets or sets whether valve protection is enabled.

Declaration

```
public bool ValveProtectionEnabled { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Zigbee

Gets Zigbee radio info for the hub.

Declaration

```
public WiserZigbee Zigbee { get; }
```

Property Value

TYPE	DESCRIPTION
WiserZigbee	

Methods

AllowAddDeviceAsync(Int32, CancellationToken)

Temporarily allows joining new devices for a specified duration.

Declaration

```
public Task<bool> AllowAddDeviceAsync(int allowTime = 120, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	allowTime	Permit-join time in seconds (default 120).
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True if the request was accepted.

BoostAllRoomsAsync(Double, Int32, CancellationToken)

Boosts all rooms by a temperature delta for a specified duration.

Declaration

```
public Task<bool> BoostAllRoomsAsync(double incTemp, int duration, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	incTemp	Increase in degrees.

TYPE	NAME	DESCRIPTION
System.Int32	duration	Duration in minutes.
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True on success.

CancelAllOverridesAsync(CancellationToken)

Cancels all user overrides across the system.

Declaration

```
public Task<bool> CancelAllOverridesAsync(CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.Threading.CancellationToken	cancellationToken	

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	

ConnectToNetworkAsync(String, String, Nullable<Int32>, String, CancellationToken)

Connects the hub to a Wi-Fi network.

Declaration

```
public Task<bool> ConnectToNetworkAsync(string ssid, string password, int? channel = null, string securityMode = null, CancellationToken cancellationToken = default(CancellationToken))
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	ssid	Network SSID.
System.String	password	Network password.
System.Nullable<System.Int32>	channel	Optional channel number.

TYPE	NAME	DESCRIPTION
System.String	securityMode	Optional security mode string.
System.Threading.CancellationToken	cancellationToken	Cancellation token.

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task<System.Boolean>	True on success.

Update(IDictionary<String, Object>, IDictionary<String, Object>, List<Dictionary<String, Object>>, IDictionary<String, Object>)

Update the system state using latest hub data payloads.

Declaration

```
public void Update(IDictionary<string, object> domainData, IDictionary<string, object> networkData,
List<Dictionary<string, object>> deviceData, IDictionary<string, object> openthermData)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.IDictionary<System.String, System.Object>	domainData	
System.Collections.Generic.IDictionary<System.String, System.Object>	networkData	
System.Collections.Generic.List<System.Collections.Generic.Dictionary<System.String, System.Object>>	deviceData	
System.Collections.Generic.IDictionary<System.String, System.Object>	openthermData	

Class WiserTemperatureFunctions

Temperature conversion helpers between hub values and real-world temperatures.

Inheritance

System.Object
WiserTemperatureFunctions

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public static class WiserTemperatureFunctions
```

Methods

FromWiserTemp(Nullable<Int32>, String, WiserUnits)

Converts a hub temperature integer (tenths of a degree) to a real-world temperature value.

Declaration

```
public static double FromWiserTemp(int? temp, string type = "set_heating", WiserUnits units = WiserUnits.Metric)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Int32>	temp	Hub temperature in tenths of degrees (nullable).
System.String	type	Context for validation: "set_heating", "delta", "current", or "hotwater".
WiserUnits	units	Preferred unit system for conversion.

Returns

TYPE	DESCRIPTION
System.Double	Temperature value as a double.

FromWiserTemp(Object, String, WiserUnits)

Converts an object containing a hub temperature to a real-world temperature value. Supports int, long and double inputs; null yields 0.

Declaration

```
public static double FromWiserTemp(object temp, string type = "set_heating", WiserUnits units = WiserUnits.Metric)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	temp	Hub temperature value as int, long or double; null returns 0.
System.String	type	Context for validation: "set_heating", "delta", "current", or "hotwater".
WiserUnits	units	Preferred unit system for conversion.

Returns

TYPE	DESCRIPTION
System.Double	Temperature value as a double.

Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown when temp is not int, long or double.

ToWiserTemp(Double, String, WiserUnits)

Converts a real-world temperature to a Wiser hub scaled integer value (tenths of a degree), validating the range for the specified context and converting units if required.

Declaration

```
public static int ToWiserTemp(double temp, string type = "set_heating", WiserUnits units = WiserUnits.Metric)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	temp	Temperature value to convert.
System.String	type	Context for validation: "set_heating", "delta", "current", or "hotwater".
WiserUnits	units	Preferred unit system for conversion.

Returns

TYPE	DESCRIPTION
System.Int32	The Wiser hub temperature as an integer in tenths of a degree.

Class WiserUFHController

Represents an Underfloor Heating (UFH) controller device and its relays.

Inheritance

System.Object

[WiserDevice](#)

WiserUFHController

Inherited Members

[WiserDevice.DeviceLockEnabled](#)

[WiserDevice.SetDeviceLockEnabledAsync\(Boolean, CancellationToken\)](#)

[WiserDevice.Identify](#)

[WiserDevice.SetIdentifyAsync\(Boolean, CancellationToken\)](#)

[WiserDevice.Name](#)

[WiserDevice.RoomId](#)

[WiserDevice.DeviceTypeId](#)

[WiserDevice.FirmwareVersion](#)

[WiserDevice.Id](#)

[WiserDevice.Model](#)

[WiserDevice.NodeId](#)

[WiserDevice.ProductIdentifier](#)

[WiserDevice.ProductModel](#)

[WiserDevice.ParentNodeId](#)

[WiserDevice.ProductType](#)

[WiserDevice.SerialNumber](#)

[WiserDevice.Signal](#)

[WiserDevice.WiserRestController](#)

[WiserDevice.Data](#)

[WiserDevice.DeviceTypeData](#)

[System.Object.ToString\(\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserUFHController : WiserDevice
```

Constructors

WiserUFHController(WiserRestController, Dictionary<String, Object>, Dictionary<String, Object>)

Create a UFH controller wrapper from hub device data.

Declaration

```
public WiserUFHController(WiserRestController wiserRestController, Dictionary<string, object> data, Dictionary<string, object> deviceTypeData)
```

Parameters

TYPE	NAME	DESCRIPTION
WiserRestController	wiserRestController	
System.Collections.Generic.Dictionary<System.String, System.Object>	data	
System.Collections.Generic.Dictionary<System.String, System.Object>	deviceTypeData	

Properties

CurrentTemperature

Gets the current measured temperature in user units.

Declaration

```
public double CurrentTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Double	

DewDetected

Gets whether dew is currently detected, if available.

Declaration

```
public bool? DewDetected { get; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

InterlockActive

Gets whether interlock is active, if available.

Declaration

```
public bool? InterlockActive { get; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

IsFullStrip

Gets whether the controller is a full strip, if available.

Declaration

```
public bool? IsFullStrip { get; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

MaxFloorTemperature

Gets the maximum floor temperature limit.

Declaration

```
public int MaxFloorTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

MinFloorTemperature

Gets the minimum floor temperature limit.

Declaration

```
public int MinFloorTemperature { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

OutputType

Gets the UFH output type description.

Declaration

```
public string OutputType { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Relays

Gets the list of relay channels for this controller.

Declaration

```
public List<WiserUFHRelay> Relays { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< WiserUFHRelay >	

Class WiserUFHControllers

Collection helper for UFH controllers.

Inheritance

System.Object
WiserUFHControllers

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class WiserUFHControllers
```

Properties

All

Gets all UFH controllers.

Declaration

```
public List<WiserUFHController> All { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< WiserUFHController >	

Count

Gets the number of UFH controllers.

Declaration

```
public int Count { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Methods

GetById(Int32)

Finds a UFH controller by device id.

Declaration

```
public WiserUFHController GetById(int id)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	id	

Returns

TYPE	DESCRIPTION
WiserUFHController	

Class WiserUFHRelay

Represents one UFH relay channel configuration/state.

Inheritance

System.Object

WiserUFHRelay

Inherited Members

System.Object.ToString()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class WiserUFHRelay
```

Enum WiserUnits

Indicates the preferred unit system for temperatures.

Namespace: [WiserHeatApiV2](#)

Assembly: cs.temp.dll.dll

Syntax

```
public enum WiserUnits
```

Fields

NAME	DESCRIPTION
Imperial	Imperial units (Fahrenheit).
Metric	Metric units (Celsius).