

# signify MultiOne Cloud Feature Software Instructions

Home » signify » signify MultiOne Cloud Feature Software Instructions





# by MultiOne



## **Contents**

- 1 History
- 2 Description
- 3 Feature parameters
- 4 Documents /

Resources

- 4.1 References
- **5 Related Posts**

## **History**

Date	Changes
4-Jan-24	Initial version

# **Description**

Analog Zero to Ten Volt input to control the output level of the product. In North America this interface is standardized as 0-10V.

In Europe this interface is standardized as 1-10V.

Feature name ZTV

# **Feature parameters**

Name	Unit	Range	Remarks
ZtvEnabled		true/false	
ZtvMinDimLevel	percentage (%)	1-100	
ZtvCurveSelection	1-10V curved 0-10V linear 1-9V linear 0-10V logarithmic	The supported curves, is product specific.	
ZtvDimToOffEnabled		true/false	
FadeOnTime	second(s)	0-2	Multiple of 0.5 s
FadeOffTime	second(s)	0-2	Multiple of 0.5 s

## Note

Feature ZTV has evolved over the years. As a results, products have been released with different sets of feature parameters.

The different feature sets are listed in the remainder of this document.

To retrieve more detailed product information about this feature, use:

- GET /search/api/v1/device/{{device12nc}}/features/
- GET /search/api/vl/device/{{device12nc}}/features/metadata

Base URL: <a href="https://api.multione.signify.com">https://api.multione.signify.com</a>

```
Version
              Example JSON to set the feature configuration.
                   "featureName": "ZTV",
                   "featureParameters": [
                       "ZtvMinDimLevel": 10
     2
                   "featureName": "ZTV"
                   "featureParameters": [
                        "ZtvCurveSelection": "0-10V linear",
                       "ZtvMinDimLevel": 1
     3
                   "featureName": "ZTV",
                   "featureParameters": [
                       "ZtvEnabled": true,
"ZtvCurveSelection": "0-10V linear",
"ZtvMinDimLevel": 1
     4
                   "featureName": "ZTV",
                   "featureParameters": [
                        "ZtvCurveSelection": "0-10V linear",
                        "ZtvMinDimLevel": 1,
                        "ZtvDimToOffEnabled": false,
                       "FadeOnTime": 0,
"FadeOffTime": 2
```



© 2021 Signify Holding. All rights reserved. The information provided hereinis subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any actin in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding

## **Documents / Resources**



signify MultiOne Cloud Feature Software [pdf] Instructions
MultiOne Cloud Feature Software, Cloud Feature Software, Feature Software, Software

#### References

User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.