

**OCF “Ipanema” – add standardized enumerations for airquality – Smart Home WG CR
3407**

Legal Disclaimer

THIS IS A DRAFT SPECIFICATION DOCUMENT ONLY AND HAS NOT BEEN ADOPTED BY THE OPEN CONNECTIVITY FOUNDATION. THIS DRAFT DOCUMENT MAY NOT BE RELIED UPON FOR ANY PURPOSE OTHER THAN REVIEW OF THE CURRENT STATE OF THE DEVELOPMENT OF THIS DRAFT DOCUMENT. THE OPEN CONNECTIVITY FOUNDATION AND ITS MEMBERS RESERVE THE RIGHT WITHOUT NOTICE TO YOU TO CHANGE ANY OR ALL PORTIONS HEREOF, DELETE PORTIONS HEREOF, MAKE ADDITIONS HERETO, DISCARD THIS DRAFT DOCUMENT IN ITS ENTIRETY OR OTHERWISE MODIFY THIS DRAFT DOCUMENT AT ANY TIME. YOU SHOULD NOT AND MAY NOT RELY UPON THIS DRAFT DOCUMENT IN ANY WAY, INCLUDING BUT NOT LIMITED TO THE DEVELOPMENT OF ANY PRODUCTS OR SERVICES. IMPLEMENTATION OF THIS DRAFT DOCUMENT IS DONE AT YOUR OWN RISK AMEND AND IT IS NOT SUBJECT TO ANY LICENSING GRANTS OR COMMITMENTS UNDER THE OPEN CONNECTIVITY FOUNDATION INTELLECTUAL PROPERTY RIGHTS POLICY OR OTHERWISE. IN CONSIDERATION OF THE OPEN CONNECTIVITY FOUNDATION GRANTING YOU ACCESS TO THIS DRAFT DOCUMENT, YOU DO HEREBY WAIVE ANY AND ALL CLAIMS ASSOCIATED HERewith INCLUDING BUT NOT LIMITED TO THOSE CLAIMS DISCUSSED BELOW, AS WELL AS CLAIMS OF DETRIMENTAL RELIANCE.

The OCF logo is a trademark of Open Connectivity Foundation, Inc. in the United States or other countries. *Other names and brands may be claimed as the property of others.

Copyright © 2020 Open Connectivity Foundation, Inc. All rights reserved.

Copying or other form of reproduction and/or distribution of these works are strictly prohibited.

Table B.1 – The defined set of standardized enumerations

Enumeration	Description
aborted	An internal device, communication or security error
active	Unit is active
airClean	unit is in air clean mode or state
airDry	unit is air drying
airfilterconsumable	identifies the main air filter consumable ("oic.r.consumable") Resource of the Device
airflow	Identifies the main airflow ("oic.r.airflow") Resource of the Device
airpurifierswitch	identifies that the switch ("oic.r.switch.binary") can turn on/off the air purifying function of the Device
airqualityairpollution	identifies the air quality ("oic.r.airquality") Resource measuring (total) AirPollution
airqualitych2o	identifies the air quality ("oic.r.airquality") Resource measuring methanol (also known as formaldehyde): (CH ₂ O)
airqualityco	identifies the air quality ("oic.r.airquality") Resource measuring carbon monoxide (CO)
airqualityco2	identifies the air quality ("oic.r.airquality") Resource measuring carbon dioxide (CO ₂)
airqualityno2	identifies the air quality ("oic.r.airquality") Resource measuring nitrogen dioxide (NO ₂)
airqualityo3	identifies the air quality ("oic.r.airquality") Resource measuring ozone(O ₃)
airqualityodor	identifies the air quality ("oic.r.airquality") Resource measuring odor
airqualityso2	identifies the air quality ("oic.r.airquality") Resource measuring sulphur dioxide (SO ₂)
airqualitypm1	identifies the air quality ("oic.r.airquality") Resource measuring particulate matter (pm1)
airqualitypm10	identifies the air quality ("oic.r.airquality") Resource measuring particulate matter (pm10)
airqualitypm2.5	identifies the air quality ("oic.r.airquality") Resource measuring particulate matter (pm2.5)
airqualitypmsmoke	identifies the air quality ("oic.r.airquality") Resource measuring smoke
airqualityvoc	identifies the air quality ("oic.r.airquality") Resource measuring volatile organic compounds (VOC)
ambient	unit is in ambient mode or state
alarmtimeperiod	identifies the duration time for an alarm ("oic.r.time.period")
armedAway	unit is armed for away
armedInstant	unit is armed instantly
armedMaximum	unit is armed at maximum level
armedNightStay	unit is armed in night stay
armedStay	unit is armed in stay mode

aroma	unit is armed in aroma mode
artificialintelligence	unit is in artificial intelligence mode
auto	unit is in auto mode or state
awning	identifies that the instance of "oic.r.windowcovering" represents an awning
babyCare	unit is in baby care mode or state
baking	unit is in baking mode or state
battery	identifies the main battery ("oic.r.battery") Resource of the Device
boiling	unit is in boiling state or mode
brewing	unit is in brewing state or mode
cancelled	the job was cancelled either by the remote client or by the user
changeCondition	the unit has experienced a change in condition, mode or state
charging	the unit is in charging mode or state
checkingTurbidity	unit is in checking turbidity state
circulating	unit is in circulating model or state
cleaning	unit is in cleaning mode or state
clothes	unit is in clothes mode
completed	job finished successfully
contactsensor	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of contact sensor
convenientroomdoor	identifies the convenient room door ("oic.r.door") of the refrigerator ("oic.d.refrigerator")
convertible	unit is for a convertible part (among compartments of a refrigerator). User can configure the parts as desired
convBake	unit is in convection bake mode
convRoast	unit is in convection roast mode
cool	unit is in cooling mode or state
coolingtargettemperature	identifies the target cooling temperature ("oic.r.temperature") Resource of the air conditioner ("oic.d.airconditioner")
coolerdoor	identifies the cooler door ("oic.r.door") of the Device
coolermeasuredtemperature	identifies the measured cooler temperature ("oic.r.temperature") Resource of the Device
coolertargettemperature	identifies the target cooler temperature ("oic.r.temperature") Resource of the Device
cosensor	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of carbon monoxide sensor
currenttemperature	identifies the current measured temperature ("oic.r.temperature") Resource of the Device
delicate	unit is in delicate mode or state
deodorization	identifies the main deodorization ("oic.r.deodorization") Resource of the Device

diagnosis	unit is in diagnosis mode or state; when an error occurs, a Device is in diagnosis mode (state) for identifying causes and finding solutions
disabled	unit's current operational mode is disabled
dishwasherdoor	identifies the main door ("oic.r.door") Resource of the Dish Washer ("oic.d.dishwasher")
down	unit is unavailable
drapery	identifies that the instance of "oic.r.windowcovering" represents drapery
dry	unit is dry mode
dual	unit is in dual mode
ecomode	identifies the main (overall) ecomode ("oic.r.ecomode") Resource of the Device
edge	unit is edge mode or state
enabled	unit's current operational mode is enabled
express	unit is in express mode or state
extended	unit is in extended mode or state
fan	unit is in fan mode or state
fast	unit is in fast mode or state
filterMaterial	filter material that is used by a Device
firesensor	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of fire sensor
focused	unit is in focused mode or state
foot	unit is in foot mode or state
freezePrevent	unit is in freeze prevent mode or state
freezePreventPending	unit is pending freeze prevent mode
freezePreventPause	unit is in the paused state while in freeze prevent mode
freezer	unit is for a freezer part (among compartments of a refrigerator)
freezerdoor	identifies the freezer room door ("oic.r.door") Resource of the Device
freezermeasuredtemperature	identifies the measured freezer temperature ("oic.r.temperature") of the Device
freezertargettemperature	identifies the target freezer temperature ("oic.r.temperature") of the Device
fridge	unit is for a fridge part (among compartments of a refrigerator)
glassbreaksensor	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of glass break sensor
grinding	unit is in grinding state or mode
healing	unit is in healing mode or state
heating	unit is in heating mode or state
heatingtargettemperature	identifies the target heating temperature ("oic.r.temperature") of the Device
heavy	unit is in heavy mode or state



homing	unit is in homing state, Device produces a special signal so that it can be found using electronic equipment
hot	unit is in hot mode or state
humidify	unit is in humidify mode or state
humidity	identifies the main humidity ("oic.r.humidity") Resource of the Device
ice	unit is in ice mode or state
idle	new jobs can start processing without waiting
initializing	unit is in initializing state, a Device resets its values set by a Client to initial values set by manufacturer
ink	generic ink cartridge for a Device
inkBlack	black ink cartridge for a Device
inkCyan	cyan ink cartridge for a Device
inkMagenta	magenta ink cartridge for a Device
inkTricolour	tricolour ink cartridge for a Device
inkYellow	yellow ink cartridge for a Device
invalid	unit is in an invalid mode, state, or setting
keepwarm	unit is in keep warm state or mode
keyfob	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of key fob
keypad	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of keypad
localtime	identifies the clock ("oic.r.clock") time representing the local time zone
macro	unit is in macro mode or state, Client manually inputs a rule or pattern of operation
main	unit is part of the main device or is the main device
mapping	unit is in mapping mode or state
mineral	unit is in mineral mode
monitoring	unit is in monitoring mode or state; such as security functions detecting unusual movements in an empty place for a camera-mounted Device
monitoringInitializing	unit is in initializing state in monitoring mode; a Device resets its values of monitoring mode to initial values set by manufacturer
monitoringMoving	unit is in moving state in monitoring mode; following a specific target that client select while the Device is in monitoring mode
monitoringPreparation	unit is in preparation state in monitoring mode; a Device is getting ready for its monitoring operation
morning	unit is in morning mode or state
motionsensor	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of motion sensor
moving	unit is in moving state; the action of going to a different place
night	unit is in night-time mode or state
nightDry	unit is in night-time drying mode or state

none	unit is in an undefined mode or state
normal	unit is in a normal operational state
notsupported	ability to set a specific operational mode by a Client is not supported
onedoorfridgedoor	identifies the single door ("oic.r.door") of the Device
operationalstate	identifies the main (overall) operational state ("oic.r.operational.state") of the Device
operationalmode	identifies the main (overall) mode ("oic.r.mode") of the Device
pause	unit is paused (by user)
ped	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of personal emergency device
pending	job initiated, engine is preparing
pendingHeld	job is not a candidate for processing for any number of reasons, will return to pending state if reasons are solved
permapress	unit is in permanent press mode or state
powerswitch	identifies the Resource that is the main power switch ("oic.r.switch.binary"), e.g. on/off of the Device
preHeat	unit is in pre-heat mode or state
preparation	unit is in preparation mode or state; a Device is getting ready for its operation
preSteam	unit is in pre-steam mode or state
preWash	unit is pre wash mode
processing	processing the job
projectorscreen	identifies that the instance of "oic.r.windowcovering" represents a projector screen
pure	unit is in pure mode or state
quick	unit is in quick mode or state
quiet	unit is in quiet mode
refresh	unit is in refresh mode or state
refrigeration	identifies the main ("oic.r.refrigeration") Resource of the Device
relativeremainingtimeperiod	identifies the Resource as (overall) relative remaining time period ("oic.r.time.period")
relax	unit is in relax mode or state
remainingtimeperiod	identifies the Resource as (overall) absolute remaining time period ("oic.r.time.period")
remotecontrol	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of remote control
remotecontrolenable	identifies the Resource for remote control enable ("oic.r.switch.binary"), e.g. remote enablement of the Device
reserve	unit is in reserve mode or state
reserving	unit is in reserving state
restart	unit is in re-start mode or state



ringing	unit is in ringing state to indicate alarm, emergency, caution, and so on
rinse	unit is in rinse mode or state
rollershade	identifies that the instance of "oic.r.windowcovering" represents a roller shade
rollershade2	identifies that the instance of "oic.r.windowcovering" represents a two motor roller shade
rollershadeext	identifies that the instance of "oic.r.windowcovering" represents an exterior roller shade
rollershadeext2	identifies that the instance of "oic.r.windowcovering" represents an exterior two moto roller shade
sectored	unit is in sectored mode or state
select	unit is in select mode or state
securityrepeater	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of security repeater
setOption	unit is in a state whereby device options may be set
shake	unit is in shake mode or state
shoesDry	unit is in shoes dry mode or state
shutter	identifies that the instance of "oic.r.windowcovering" represents a shutter
silent	unit is in silent mode or state
sleep	unit is in sleep mode or state
sleepreservationtimeperiod	identifies the Resource ("oic.r.time.period") as sleep reservation time
smart	unit is in smart mode or state
soaking	unit is in soaking mode or state
soda	unit is in soda mode
spin	unit is in spin mode or state
spot	unit is in spot mode or state
spray	unit is in spray mode or state
standardcie	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of standard control and indicator equipment
start	unit is in start mode or state
startreservationtimeperiod	identifies the Resource ("oic.r.time.period") as start of reservation time
steam	unit is in steam mode or state
steamSoftening	unit is in steam softening mode or state, whereby the fabric is softened using only water and no softening additives
sterilize	unit is in sterilize mode or state
stopreservationtimeperiod	identifies the Resource ("oic.r.time.period") as stop of reservation time
stopped	error condition occurred
stretching	unit is in stretching mode or state
subDevice	unit is for a sub-device that makes up part of a main device

swd	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of standard warning device
targettemperature	identifies the target (setpoint) temperature ("oic.r.temperature") of the Device
testing	calibrating, preparing the unit
tiltblind	identifies that the instance of "oic.r.windowcovering" represents a tilt only tilt blind
tiltblind2mode	identifies that the instance of "oic.r.windowcovering" represents a tilt and lift tilt blind
toner	generic toner cartridge for a Device
tonerBlack	black toner cartridge for a Device
tonerCyan	cyan toner cartridge for a Device
tonerMagenta	magenta toner cartridge for a Device
tonerYellow	yellow toner cartridge for a Device
turbo	unit is in turbo mode or state
update	unit is in update mode or state
vendorspecific	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type that is specific to the manufacturer
vibrationsensor	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of vibration sensor
waiting	unit is in waiting mode or state
wakeup	unit is in wakeup state just after sleep mode
warm	unit is in warm mode or state
wash	unit is in wash mode or state
waterinfo	identifies the main water information ("oic.r.waterinfo") of the Device
waterfilterconsumable	identifies the main water filter consumable ("oic.r.consumable") of the Device
waterproofing	unit is in waterproofing mode or state
watersensor	identifies an "Intruder Alert Zone" ("oic.r.iaszoneinfo") type of water sensor
wet	unit is in wet mode or state
wind	unit is in wind mode
wrinklePrevent	unit is in wrinkle prevent mode
zigzag	unit is in zigzag mode or state