

Type AA Beacon / Asset Tag (IPS/RTLS)



PROZESSOR	
Chipset	ARM based CC2640R2F by Texas Instruments
Memory	275 kB flash, 28 kB RAM
CONNECTIONS	
Bluetooth / Frequency / Power	Low Energy Technology / 2,4 GHz / -21 dBm / +5 dBm (adjustable in 13 steps)
Integration	via Controller optional per Android & iOS SDK
FUNCTIONS	
Protocol	iBeacon, safety asset tag position
Dataset	iBeacon (Major-, Minor-, UUID), scanned location beacons (IPS/RTLS), battery status
Buzzer	for audio alarm
Acceleration sensor	for smart activation and other functions (IPS/RTLS)
Configurations	standard tag, standard beacon, monitored beacon, individual

Type AA Beacon / Asset Tag (IPS/RTLS)



CASING	
Material / Color	Lupoy / white
Mounting	Central screw, backside mounting holes, adhesive tape
Protection / Size / Weight	IP 65, UL 94 V-0, flame resistant, CE-admission 116 x 116 x 24 mm / 4.57 x 4.57 x 0.94 inch / approx. 220 g
ENVIRONMENTAL	
Temperature / Humidity	-30 ° C up to +60 ° C / from 0 % up to 100 %
ADMISSION	
CE-admission	https://safactory.com/aa-ce-admission

BATTERY AND POWER	AA- Beacon 3000 mAh	AA-Beacon 6000 mAh	AA-Beacon 9000 mAh
Standard-tag-mode: battery runtime (incl 20% safety) in months at 250 events per day	54,6 month	109,3 month	163,9 month
Standard-beacon-config: battery runtime (incl 20% safety) in months at an interval of 500ms	53,3 month	106,6 month	159,9 month
Monitored-beacon-config: Battery runtime (incl 20% safety) in months, without tamper-activation, at 500ms, 6h heartbeat	52,9 month	105,8 month	158,7 month