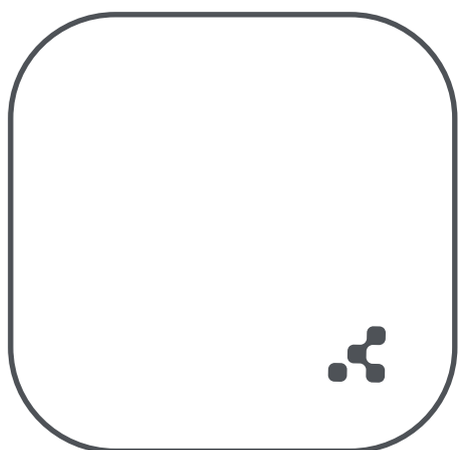
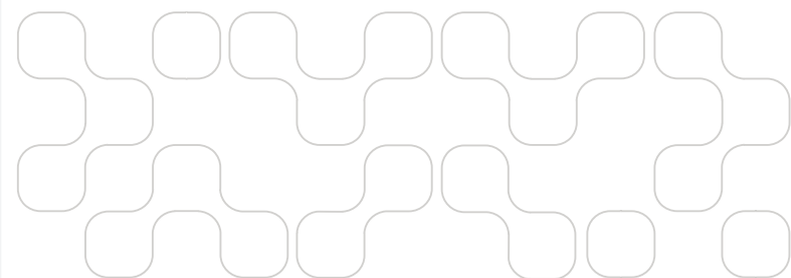


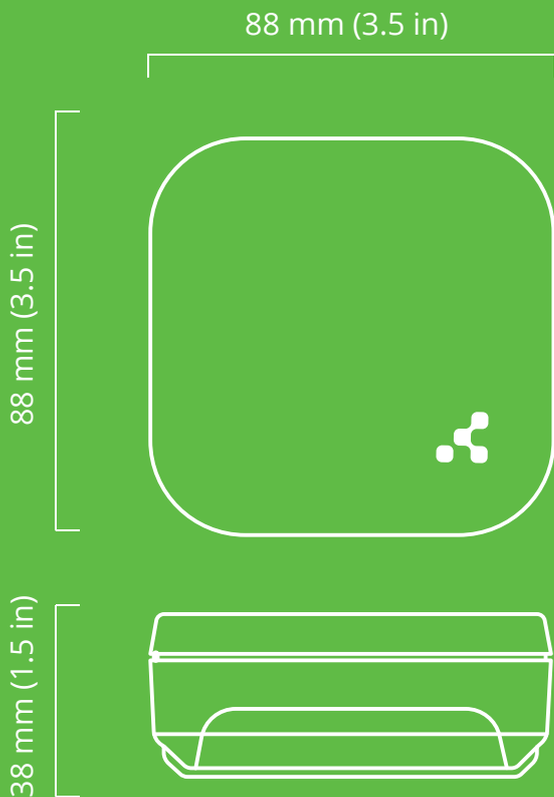


Technical  
Specification



# Gateway





## High performance to solve your problems

- ✓ Independently rated “highest performance” beacons.
- ✓ The most stable beacon signal on the market
- ✓ Trusted by 17,000+ clients
- ✓ 24 months warranty

## Smart software saves you money

- ✓ Implement proximity in your app in days instead of months
- ✓ Complete API & SDK gets you developing quickly
- ✓ Monitor, manage, and analyze your beacons from our user-friendly webpanel
- ✓ Manage access for multiple users per beacon

## Enterprise ready to support your business

- ✓ Shipping up to 10,000 beacons worldwide in just 5 days
- ✓ Drop ship directly to any number of deployment locations to simplify your logistics
- ✓ Pricing from \$10 per unit for bulk orders

## Completely secure to keep your business safe

- ✓ Secure shuffling helps keep your infrastructure safe
- ✓ Secure communications protects you from hijacking
- ✓ Firmware lock keeps your beacon data safe no matter what

## Tailored to represent your business

- ✓ Preconfigure your beacons so they arrive ready to use
- ✓ Customize the logo to represent your business
- ✓ Smartly designed to minimize deployment time



<b>Dimensions and weight<sup>1</sup></b>	Height:	88 mm (3.5 in)
	Width:	88 mm (3.5 in)
	Depth:	38 mm (1.5 in)
	Weight:	114 grams (4.02 oz)
<b>Casing</b>	Colors:	White
	Material:	LUPOY GN5001RFG
<b>Processors</b>	CPU:	Dual core ARM® Cortex®-A7@1.0GHz
	DRAM:	512MB LPDDR3
	Flash:	4GB eMMC
	Dialog Semiconductor DA14581 Bluetooth HCI module	
	CPU:	ARM® Cortex®-M0@16MHz
	RAM:	50kB
	ROM:	84kB
<b>Communication</b>	Bluetooth:	Bluetooth Low Energy wireless technology 2.4GHz RF (two independent hci modules)
	WiFi:	IEEE802.11a/b/g/n/ac
	ZigBee:	IEEE802.15.4 (Software support under development)
<b>Transmission power</b>	Bluetooth:	-20 dBm or 0 dBm, and 11 dBm
	WiFi:	up to 19 dBm depending on b/g/n/ac standard
<b>Sensitivity</b>	Bluetooth:	-93 dBm or -95.5 dBm
	WiFi:	-82 dBm to -64 dBm depending on b/g/n/ac standard
<b>Range<sup>2</sup></b>	Bluetooth:	up to 50 meters
<b>Connections/UI</b>	<ul style="list-style-type: none"> <li>- USB OTG port</li> <li>- Reset button</li> <li>- User button</li> <li>- Status LED</li> </ul>	
<b>Power</b>	Micro USB port	
<b>Environmental Requirements</b>	Operating temperature:	-20°C / +60°C (-4°F / +140°F)
	Storage temperature:	-5°C / +35°C (23°F / +95°F)

1. Dimensions of development kit enclosure. Device will be released with different casing.

2. All values are estimated. Signal propagation depends heavily on environment conditions.

Product sample. Product is under development and final specification might change.

# Get in touch



 [kontakt@kontakt.io](mailto:kontakt@kontakt.io)

 [facebook.com/kontakt.io](https://facebook.com/kontakt.io)

 [@kontakt\\_io](https://twitter.com/kontakt_io)

 +48 123 793 445

 Kontakt.io  
Stoczniewców 3, 30-709  
Kraków, Poland

 kontakt.io