Explore the next sense



Getting Started Guide
Lens Evaluation Kit LH112/122

March 2020



Getting Started Guide

The Lenses are delivered as kits with two different lenses, a cover and a holder. The holder comes in two versions LH112 used for XR112 and XM112 and LH122 used for XM122. This getting started guide will show you how to setup the lens evaluation kit.

We assume that you already have a sensor evaluation kit (EVK) XC/XR112, or a module EVK XB/XM112 or XB/XM122 and that you are familiar with how to use it.

Acconeer reference lenses are made of Polyamide PA12. They are solid.



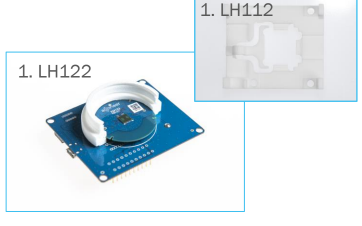
Kit content

The Lens Kit from Acconeer is delivered including 4 parts.

- Lens and PCB holder
- 2. HBL Lens (Hyperbolic Lens)
- 3. FZP Lens (Fresnel Zone Plate)
- 4. Flat cover











How to Assemble LH112

XR112 in the holder





First thing you need to do is to fit the PCB into the Holder, which can be used with Both XR112 (To the left) and Acconeers XB/XM112 (To the right). If using XB/XM112 we recommend to also screw the PCB to the holder. The exact sensor position in relation to the lens will be important for optimal performance.

Link to Screw and Bolt: https://www.digikey.com/productdetail/en/b-f-fastener-supply/NY-PMS-632-0050-PH/H560-ND/46293

https://www.digikey.com/products/en?keywords=HN-6-32-01

XM112 in the holder







How to Assemble LH122

XM122 in the holder





First thing you need to do is to fit the PCB into the Holder. After XM122 is securely fitted you can easily connect it to your XB122 breakout board if needed. Be careful not try to fit the holder to XM122 when it is connected to the XB card. The connector is sensitive and can break.

The exact sensor position in relation to the lens will be important for optimal performance.

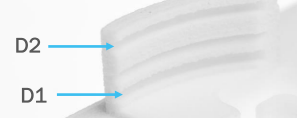
To the right is an example how to NOT place the sensor. Ensure that the BT antenna always is placed in the gap of the holder to ensure best performance.

XM122 suboptimal placement





How to Assemble LH112 and 122

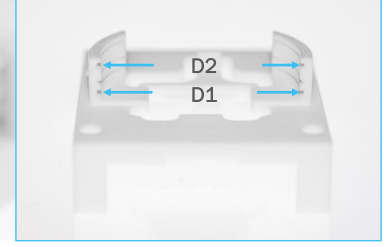


	LH112							LH122		
	XC112			XM112			XM122			
	FZP	HBL	Cover	FZP	HBL	Cover	FZP	HBL	Cover	
D1	3,1	3,1	4,5	3,4	3,1	4,5	3	3	5	
D2	8,2	8,3	N/A	8,6	8,3	N/A	8,2	8,2	N/A	

Both the lenses can be fitted in the holder in 2 different positions. D1 or D2. The positioning numbering is identical for LH122.

The cover is only used in D1.

The two positions will give you slightly different performance. See next 3 pages

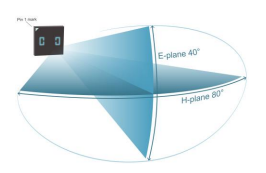




Performance Table LH112

Acconeer has verified both the lenses on both EVK variants. The expected performance can be viewed in the table to the right.

- Max. Gain relative to free space. This is Radar loop gain, the sum of the gain back and forth
- Half Power Beam width E-plane
- Half Power Beam width H-plane



XM112 with LH112 holder	Max. Gain (dB _{FS})*		HPBW-E (degree)**		HPBW-H (degree)**	
	D1	D2	D1	D2	D1	D2
HBL	5.8	10	22	17	30	15
FZP	5.7	9.1	20	12	27	12

XR112 with LH112 holder	Max. Gain (dB _{FS})*		HPBW-E (degree)		HPBW-H (degree)	
	D1	D2	D1	D2	D1	D2
HBL	5.4	9.5	15	12	20	12
FZP	5.6	8.5	25	12	12	10

^{*}Maximum gain is relative to the free-space scenario.

^{**}Pre characterization results

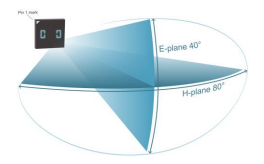


Performance Table LH122

Acconeer has verified both the lenses on both EVK variants. The expected performance can be viewed in the table to the right.

- Max. Gain relative to free space. This is Radar loop gain, the sum of the gain back and forth
- Half Power Beam width E-plane
- Half Power Beam width H-plane

XM122 with LH122 holder	Max. Gain (dB _{FS})*		HPBW-E (degree)**		HPBW-H (degree)**	
	D1	D2	D1	D2	D1	D2
HBL	5.7	9.5	22	17	30	15
FZP	6	7.6	20	12	27	12



^{*}Maximum gain is relative to the free-space scenario, pre characterization.

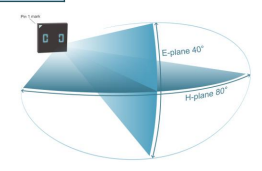
^{**}Simulated results © 2018 by Acconeer



Performance Table

LH112 holder	Max. Gain (dB _{FS})*		HPBW-E (degree)		HPBW-H(degree)	
	XM112	XR112	XM112	XR112	XM112	XR112
FS	0	0	55	40	80	63
Cover**	- 0.15	- 0.15	55	40	80	63

LH122 holder	Max. Gain (dB _{FS})*	HPBW-E (degree)* **	HPBW- H(degree) ***	
	XM122	XM122	XM122	
FS	0	55	80	
Cover**	- 0.02	55	80	



^{*}Maximum gain is relative to the free-space scenario.

^{**}Cover is only placed at D1.

^{***}Simulated results



End Result LH112



The Correct Assembled Lens EVK should look like one of the examples in the pictures depending on chosen position.











End Result LH122



The Correct Assembled Lens EVK should look like one of the examples in the pictures depending on chosen position.







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