



NOLLE ENGINEERING GmbH

PRODUCT CATALOG

3D-printed antennas for amateur radio and engineering customers.

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IceConeFeed

The IceConeFeed family — our flagship circularly-polarised QO100 / S-band feed line. Includes the v2 and v2.1 main feeds, radomes, customised builds, helix elements, LNB adapter rings, the prime-focus adapter, and the radiation-pattern measurement add-on. Every unit is tuned on the bench before shipping.



IceConeFeed v2

NE-ICF-001 · □□100

Original commercial 3D-printed dual feed for QO100. Operates as dual feed with all standard LNBS, no LNB modification required. Fully assembled and tuned to 2.4 GHz; for new stations the v2.1 with 1.3 dB lower LNB shadowing is recommended.



What it does

The IceConeFeed v2 is the original commercial version of the QO100 dual feed. It clips onto the LNB of a standard offset satellite dish and adds a 2.4 GHz QO100 narrowband uplink without modifying or removing the LNB — the LNB stays in place and continues to receive the 10.7 GHz downlink. Fully assembled, tuned, and tested before shipping.

Considering an upgrade? The newer IceConeFeed v2.1 has 1.3 dB lower LNB shadowing thanks to a tighter 2.2-turn helix with thinner wire — recommended for new stations or weak-signal QO100 narrowband work.

Specifications

| Parameter | Value |
|-----------------------------|--|
| Operating frequency (TX) | 2400 MHz (QO100 narrowband uplink) |
| Polarization | LHCP (default) — RHCP available on request |
| SWR @ 2.4 GHz | < 1.1 |
| LNB attenuation | 2.0 dB |
| Helix turns | 3.5 |
| Wire diameter | 3.5 mm |
| Connector | N-type |
| Max. supported LNB diameter | 61 mm |



| | |
|----------|---|
| Material | PETG, UV-resistant |
| Color | Orange/White (default), Custom on request |
| Assembly | Fully assembled and tuned at our facility |

Quality control

Every unit is tuned to spec before it ships. The acceptance step on each unit is an S_{11} / SWR measurement at the operating frequency — units only leave the bench once they meet the published tolerance.

Full 3D radiation-pattern measurements (gain, axial ratio, half-power beamwidth, S_{21} sweeps across band) are part of our development and validation work and are also available as a service on customer-supplied antennas — see the Antenna Test Facility.

Polarization & dish use

This antenna is a dish feed — it sits in front of a parabolic reflector. Because the dish reflects the signal once and inverts the circular polarization, the feed must be the opposite handedness of the desired received signal. The default LHCP fits the QO100 narrowband uplink (which arrives RHCP at the satellite); pick RHCP if your dish has two reflectors (see this example).

Typical use cases

- QO100 narrowband CW/SSB operation from any 65–80 cm offset dish
- QO100 wideband DATV uplink
- Public-service / scientific operations from non-permanent sites — schools, expeditions, contests

Compatible parts & accessories

- LNB Adapter Ring — sizing rings for common LNBs
- LNB Golden Media 202 — modifiable for external LO
- Replacement Radome
- SMA-to-F adapter
- N 90° elbow

Documented in the Lab

- IceConeFeed Right Hand Circular — RHCP variant deep-dive
- IceConeFeed TX Performance — measured SWR, radiation pattern, uplink SNR
- United Nations on QO100 (4U100QO)
- Schulkontakt Antarktis — German school → Neumayer Station III

Reviews & demos

- Tech Minds — 2.4 GHz Dual Feed Helix For QO100 VERSION 2 (YouTube)
- RTL-SDR.com — Building a 3D-printed 2.4 GHz Dual Feed Helix for QO-100
- DL2SBA — IceConeFeed v2 hands-on with measured SWR (German)
- PA0EHG — DX Patrol vs nolle helix comparison (Dutch)
- YouTube — Ice Cone Feed versus DX Patrol Helix comparison
- AMSAT-DL Forum — community thread on dish compatibility

Field reports

- @F5rrsD — fitting on Technisat DigiDish 45 LNB mount
- @df6dbf — 15 W TX with PlutoSDR

Custom polarization (RHCP) and color combinations available on request — please use the contact form for a quote.



Available variants

| Polarization | Color | SKU |
|--------------|--------------|-----------------|
| RHCP | Custom | NE-ICF-001-R-CM |
| LHCP | Custom | NE-ICF-001-L-CM |
| RHCP | Orange/White | NE-ICF-001-R-OW |
| LHCP | Orange/White | NE-ICF-001-L-OW |

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/icfv2/>



IceConeFeed v2.1

NE-ICF-002 · □□100

Plug-and-play 3D-printed dual feed for QO100 ground stations. Operates uplink (2.4 GHz LHCP) and downlink (10.7 GHz RX via LNB) on any standard offset dish without LNB modification. Current production version with 1.3 dB lower LNB shadowing than v2 — better receive SNR for weak-signal narrowband.



What it does

The IceConeFeed v2.1 is the current production version of the QO100 dual feed. It clips onto the LNB of a standard offset satellite dish and lets you transmit on the 2.4 GHz QO100 narrowband uplink without modifying or removing the LNB — the LNB stays in place and continues to receive the 10.7 GHz downlink. Fully assembled, tuned, and tested before shipping.

Specifications

| Parameter | Value |
|-----------------------------|--|
| Operating frequency (TX) | 2400 MHz (QO100 narrowband uplink) |
| Polarization | LHCP (default) — RHCP available on request |
| SWR @ 2.4 GHz | < 1.05 |
| LNB attenuation | 0.7 dB (1.3 dB lower than v2) |
| Helix turns | 2.2 |
| Wire diameter | 1.4 mm |
| Connector | N-type |
| Max. supported LNB diameter | 61 mm |
| Material | PETG, UV-resistant |
| Color | Orange/White (default), Custom on request |



| | |
|----------|---|
| Assembly | Fully assembled and tuned at our facility |
|----------|---|

Quality control

Every unit is tuned to spec before it ships. The acceptance step on each unit is an S_{11} / SWR measurement at the operating frequency — units only leave the bench once they meet the published tolerance.

Full 3D radiation-pattern measurements (gain, axial ratio, half-power beamwidth, S_{21} sweeps across band) are part of our development and validation work and are also available as a service on customer-supplied antennas — see the Antenna Test Facility.

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Typical use cases

- QO100 narrowband CW/SSB operation from any 65–80 cm offset dish
- QO100 wideband DATV uplink
- Public-service / scientific operations from non-permanent sites — schools, expeditions, contests

Compatible parts & accessories

- LNB Adapter Ring — sizing rings for common LNBs
- LNB Golden Media 202 — modifiable for external LO
- Replacement Radome
- SMA-to-F adapter
- N 90° elbow

Documented in the Lab

- IceConeFeed Right Hand Circular — RHCP variant deep-dive
- IceConeFeed TX Performance — measured SWR, radiation pattern, uplink SNR
- IceConeFeed v2.1 on DATV — wideband uplink validation
- A Student’s Journey into QO-100 — first-station setup story
- United Nations on QO100 (4U100QO)
- Schulkontakt Antarktis — German school → Neumayer Station III
- Drone as Satellite: Custom S-Band IceConeFeed for ESA Indoor Navigation Research

Reviews & demos

- Tech Minds — ICE CONE V2.1 Dual Feed Antenna for QO100 (YouTube)

Custom polarization (RHCP) and color combinations available on request — please use the contact form for a quote.

Available variants

| Polarization | Color | SKU |
|--------------|--------|-----------------|
| RHCP | Custom | NE-ICF-002-R-CM |
| LHCP | Custom | NE-ICF-002-L-CM |



| | | |
|------|--------------|-----------------|
| RHCP | Orange/White | NE-ICF-002-R-0W |
| LHCP | Orange/White | NE-ICF-002-L-0W |

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/iceconefeed-v2-1/>



IceConeFeed v2 / v2.1 Radome

NE-ICF-010 · □□10□

Radome replacement



Replacement radome for IceConeFeed v2 and v2.1

Printed in PETG, standard color is white.

The radome is also available in PETG transparent, note that the material is not fully translucent like glass but rather satined. With backlighting you can see the helix element inside.

Available variants

| Color | SKU |
|-------------|---------------|
| Transparent | NE-ICF-010-TR |
| White | NE-ICF-010-WT |

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/iceconefeed-v2-radome/>



Helix Element (3.5 / 4 / 5 turns)

NE-ICF-020 · □□1□□

Helix for IceConeFeed DIY version. 3.5, 4.0 or 5.5 turns 44mm diameter 28mm pitch



Helix for IceConeFeed DIY version.

- 3.5, 4.0 or 5.5 turns
- 44mm diameter
- 28mm pitch

Available variants

| Helix turns | SKU |
|-------------|----------------|
| 5 | NE-ICF-020-5 |
| 4 | NE-ICF-020-4 |
| 3.5 | NE-ICF-020-3-5 |

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/helix-element/>



IceConeFeed LNB Adapter Ring

NE-ICF-030 · □□10□□

Sizing ring that lets your LNB sit correctly inside the IceConeFeed throat. Compatibility list with common LNBs (Octagon Green, Diavolo, DX Patrol, OPTICUM, Golden Media, Megasat) below; some LNBs (Bullseye, Goobay, RemoteQTH) need no adapter.



Adapter ring to fit your LNB precisely to the IceConeFeed throat. Choose the size that matches your LNB diameter; for some LNBs no adapter is needed at all.

LNB compatibility

| LNB model | Adapter size |
|-----------------|----------------------|
| Octagon Green | 55×16mm |
| Diavolo | 55×16mm |
| DX Patrol | 55×10mm |
| OPTICUM LTP 04H | 59×16mm |
| Golden Media | 59×16mm |
| Megasat | 53/57×16mm (conical) |
| Bullseye | no adapter needed |
| Goobay | no adapter needed |
| RemoteQTH | no adapter needed |

If your LNB is not listed, please contact us with the LNB model and a photo — we either know the right size or can print a custom one.

Available variants



| Adapter size | SKU |
|--------------|------------------|
| 53/57×16mm | NE-ICF-030-53x16 |
| 59×16mm | NE-ICF-030-59x16 |
| 55×16mm | NE-ICF-030-55x16 |
| 55×10mm | NE-ICF-030-55x10 |

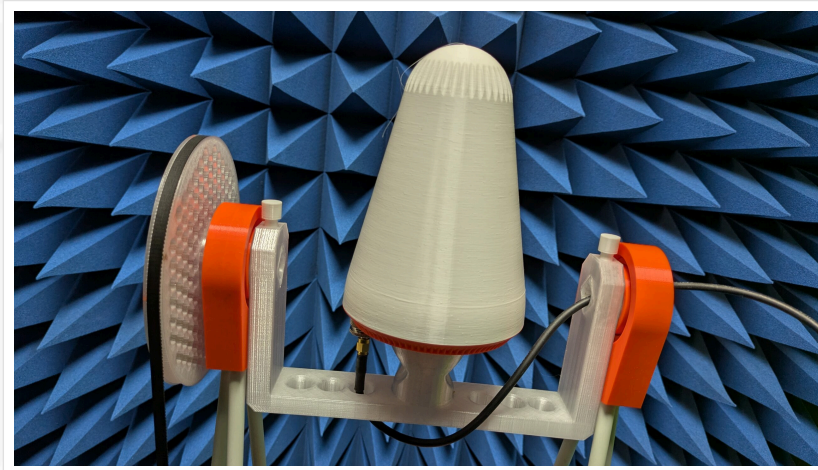
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/iceconefeed-lnb-adapter-ring/>



IceConeFeed Customized

NE-ICF-040 · SBAND · QO100

Built-to-order IceConeFeed v2.1 variant: customer specifies center frequency (2.2–2.5 GHz) and helix turn count (2–3.5). Hand-tuned and S11-measured at the requested frequency before shipping. Typical lead time 2–3 weeks.



What it does

The IceConeFeed Customized is a built-to-order variant of the IceConeFeed v2.1. We retune the helix and adjust the turn count to match your application — useful when the standard 2.4 GHz QO100 narrowband configuration does not fit, for example for S-band downlink experiments, drone-borne transmitter mock-ups, indoor-navigation testbeds, or wide-band amateur work outside the QO100 band. Each unit is hand-built and tuned to your specified parameters. Typical lead time is two to three weeks from order placement.

Specifications

| Parameter | Value |
|-----------------------|--|
| Center frequency | Customer-specified, 2200 MHz – 2500 MHz |
| Helix turns | Customer-specified, 2 – 3.5 |
| Polarization | LHCP (default) — RHCP available on request |
| SWR @ tuned frequency | < 1.2 |
| Connector | N-type (default) — SMA on request |
| Material | PETG, UV-resistant |
| Color | Orange/White (default), Custom on request |
| Assembly | Fully assembled and tuned at our facility |



How to order

After purchase we will get in touch to confirm the exact center frequency (between 2200 MHz and 2500 MHz) and helix turn count (between 2 and 3.5 turns). Once these are agreed we build, tune, and measure the unit before shipping.

Quality control & test campaign

Every unit is tuned to spec before it ships. The acceptance step is an S_{11} / SWR measurement at the customer-specified center frequency — units only leave the bench once they meet the published tolerance.

For research-grade applications you can pick the Full radiation pattern measurement variant on this page: the unit is run through our Antenna Test Facility before shipping and arrives with a measurement report covering the full 3D radiation pattern, gain, axial ratio, half-power beamwidth, and an S_{21} sweep across the band. Same measurement campaign as the standalone Radiation Pattern Measurement Add-On, just bundled with the unit.

Reference project

For an example of a customised IceConeFeed in the field, see the Lab post “Drone as Satellite: Custom S-Band IceConeFeed for ESA Indoor Navigation Research” — a 2.49 GHz variant flown under an industrial hexacopter to simulate a low-orbit satellite for an ESA-funded indoor navigation testbed.

Typical use cases

- S-band research telemetry, LEO emulation, indoor navigation testbeds
- Drone-borne transmitter mock-ups
- Wide-band amateur experiments outside QO100 narrowband
- Educational projects that need a specific center frequency

Available variants

| Test campaign | SKU |
|------------------------------------|----------------|
| Full radiation pattern measurement | NE-ICF-040-ATF |
| Standard QC | NE-ICF-040-QC |

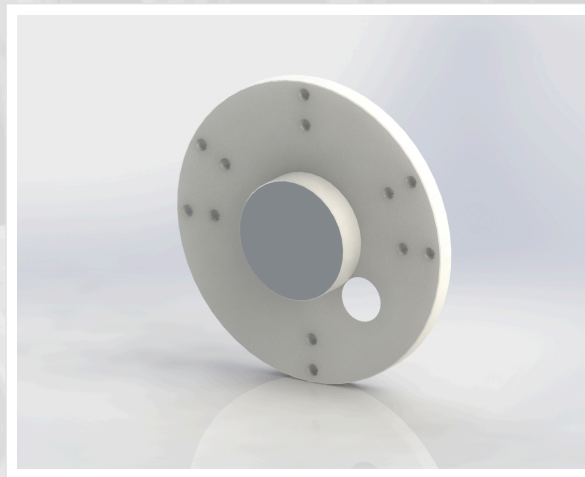
See current pricing and order online. All variants and lead times are listed on the product page: <https://nolle.engineering/product/iceconefeed-customized/>



IceConeFeed Prime Focus Adapter

NE-ICF-050 · □□100

IceConeFeed Prime Focus Adapter



Custom adapter for prime focus dish mounting.

Printed in white PETG, aluminum reflector.

Note: This adapter is for RX only, there is no LNB opening.

Typical use cases

- LEO satellite tracking in S-Band — pair the Prime Focus Adapter with a customised IceConeFeed tuned to your downlink band (2.2–2.5 GHz) for static or motor-tracked reception of low-orbit satellites.
- Prime-focus reflector experiments with IceConeFeed v2 / v2.1.
- Dish-feed configurations not supported by the standard offset-LNB clip-on geometry.

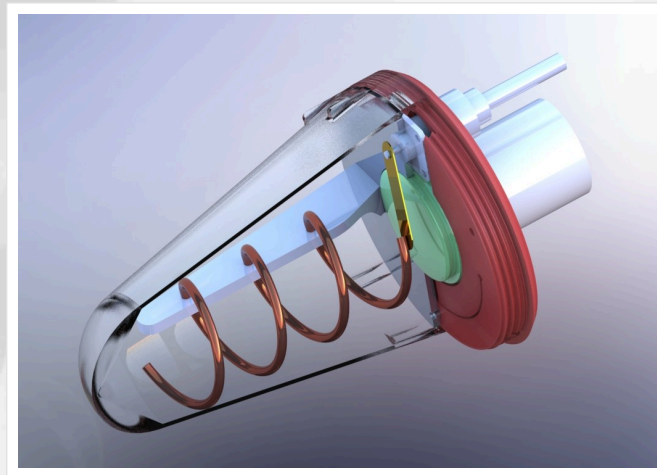
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/iceconefeed-prime-focus-adapter/>



Ice Cone Feed DIY Version (STL Files)

NE-ICF-063 · □□100

Open-source STL files for the original IceConeFeed v1 design. Print, wind a copper helix, tune to 2.4 GHz. Full build guide included. Free for private amateur radio use under CC BY-NC-ND; commercial use requires a separate license.



What it does

The IceConeFeed DIY version is the open-source roots of our QO100 dual-feed product line. Download the STL files, 3D-print the structural parts in PETG, wind the helix from 3.5 mm copper wire, and tune to 2.4 GHz. Suitable for offset dishes 65–80 cm with LNBS up to 61 mm diameter.

What you get

- STL files for the radome, base ring, helix support, reflector cup
- PDF build guide with helix winding template, tuning procedure, photographs
- License for private (non-commercial) amateur radio use

Specifications (target)

| Parameter | Value |
|---|---|
| Operating frequency (TX) | 2400 MHz |
| Polarization | LHCP (RHCP version achievable by mirroring helix winding) |
| SWR @ 2.4 GHz (typical, well-tuned build) | < 1.1 |
| Helix turns | 3.5 |
| Wire diameter | 3.5 mm |



| | |
|----------------------|----------------------------------|
| Connector | N-type |
| Material | PETG (recommended), UV-resistant |
| Print time (typical) | 14 h on a standard FDM printer |

Build documentation

- Build Instructions — full step-by-step
- IceConeFeed Installation Tips — Lab post on real-world tuning
- Hail Storm Damage — example of a long-running deployment

Reviews & demos

- Tech Minds — 2.4 GHz Dual Feed Helix Antenna For QO100 (DIY build, YouTube)
- LA9XGA — Norwegian ham, first QO-100 SSB contact using the DIY build
- Thingiverse mirror — alternative download with maker-community comments
- AMSAT-DL Forum — community thread on dish compatibility

Field reports

- @YT2CQ — helix mold printing project

License

Creative Commons BY-NC-ND 4.0. Free for private amateur radio use. Commercial use requires a separate license — see the Single Commercial License in the shop.

Need it ready-built?

If you'd rather skip the build, the assembled and tuned versions are IceConeFeed v2 and v2.1.

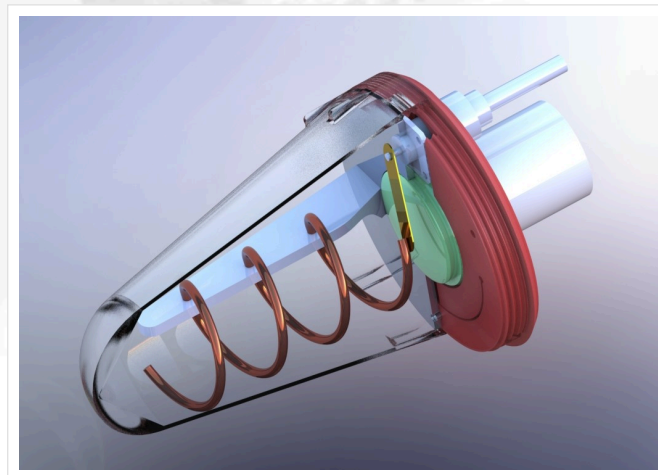
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/ice-cone-feed-diy-version-stl-files/>



Ice Cone Feed Single Commercial License

NE-ICF-070 · □□100

Per-unit commercial license for the IceConeFeed DIY design. Required if you sell, rent, or otherwise monetise builds of the open-source files. One license = one assembled unit; for batch licensing or OEM use please contact us.



What this is

The IceConeFeed DIY files are released under CC BY-NC-ND 4.0 — free for private amateur radio use, but commercial use requires explicit licensing. This product is a single-unit commercial license: it covers exactly one assembled and sold unit built from our open files.

What's covered

- Right to manufacture and sell one assembled unit derived from the IceConeFeed DIY STL files
- Right to publish marketing material identifying the design as IceConeFeed-derived
- Email confirmation receipt with a unique license number you can reference in your invoice / product sheet

What's not covered

- Removing or replacing the "IceConeFeed" name on the product or in marketing
- Modifying the design and re-licensing the modification (NoDerivatives clause of the underlying CC license still applies)
- Bulk / OEM use — for series production or rebranded versions please contact us for a custom agreement



How to use it

1. Buy one license per unit you intend to sell
2. Quote the license number on your invoice / product sheet
3. If audited, the license number is verifiable against our records

The DIY files themselves are downloadable from IceConeFeed DIY (STL files).

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/ice-cone-feed-diy-commercial-license/>



L-Band antennas

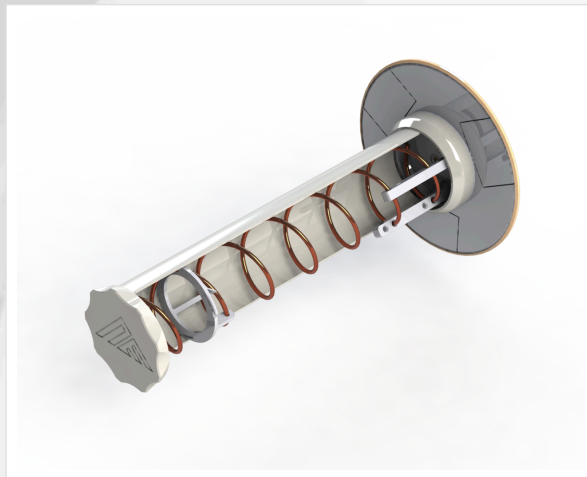
Directional helix antennas for the lower L-band: GNSS L2/L5, the H1 hydrogen line at 1420 MHz, Inmarsat at 1525 MHz, and weather-satellite HRPT at 1700 MHz. Plus the mounting hardware — cross clamps, elevation clamps, electronics covers, tripod adapters — you need to put them on a dish or pole.



L-Band Inmarsat 1525 MHz

NE-LBN-001 · LBAND

3D-printed L-band helix for Inmarsat reception (1525 MHz). Available as a 3-turn LHCP for offset-dish use or a 10-turn RHCP for direct reception with rotor — pick form factor + polarization at checkout. Original tuning, measured against Inmarsat-3 / Inmarsat-4 (Alphasat) downlinks.



What it does

A 3D-printed helix antenna tuned to the 1525–1559 MHz Inmarsat downlink band. Two form factors selectable at checkout:

- 3 turns, LHCP (default) — clips into a standard 40 mm LNB clamp on an offset satellite dish, 50–80 cm. Best for stationary GEO reception of Inmarsat-3 / Inmarsat-4.
- 10 turns, RHCP (default) — direct reception on an el/az rotor, no dish needed. Higher gain on low-elevation GEOs and suitable for both GEO and LEO satellites.

Both variants share the same connector (N-type) and PETG construction. Polarization can be flipped on either form factor (LHCP ↔ RHCP) at extra cost.

Specifications

| Parameter | 3-turn (offset dish) | 10-turn (direct) |
|------------------------|----------------------|------------------|
| Center frequency | 1525 MHz | 1525 MHz |
| Polarization (default) | LHCP | RHCP |
| Helix turns | 3 | 10 |
| Wire diameter | 3.5 mm | 3.5 mm |
| Connector | N-type | N-type |
| Length × Ø | 186 × 180 mm | 521 × 180 mm |



| | | |
|----------|--------------------------|--------------------------|
| Weight | 289 g | 650 g |
| Mount | Standard 40 mm LNB clamp | 6 × M4 bolts (universal) |
| Material | PETG, UV-resistant | PETG, UV-resistant |

Measured performance

Live demonstration on the Inmarsat L-Band WebSDR — receiving Inmarsat-4 (Alphasat) 25°E and Inmarsat-3 F5 54°W from grid square JN58UA using the 7-turn and 10-turn variants in production today.

Polarization & dish use

The 3-turn variant is designed for use as a dish feed. A parabolic reflector inverts the circular polarization on each reflection, so a 3-turn feed should be the opposite handedness of the desired received signal — pick LHCP if you need to receive RHCP off the dish, and vice versa. The 10-turn variant is a standalone antenna with no dish, so feed polarization equals received signal polarization.

Typical use cases

- Inmarsat STD-C and AERO message decoding (with JAERO + RTL-SDR / Airspy + L-band LNA)
- Iridium telemetry monitoring
- Mobile LEO downlink experiments (10-turn on rotor)

Compatible chain

- L-band LNA (+25 dB) — required since the antenna is passive
- SDR with at least 2 MHz bandwidth (RTL-SDR v3, Airspy Mini, or HackRF)
- Elevation clamp + Cross clamp for a 40 mm pipe build
- Electronics cover for the LNA + SDR housing
- Tripod adapter for portable Manfrotto setup

Documented in the Lab

- L-Band Antenna Updates — design iteration notes
- L-Band WebSDR — public reception demo
- Design narrative — offset / prime focus / direct geometry comparison

Reviews & demos

- Tech Minds — L-Band Helix Antenna (3-turn LHCP with offset dish, YouTube)
- Tech Minds — High-Gain 10-Turn Helix For L-Band & Inmarsat (YouTube)
- RTL-SDR.com — Testing an Inmarsat L-Band Helix for Offset Satellite Dishes

Custom polarization or color combinations available on request — please use the contact form for a quote.

Available variants

| Helix turns | Polarization | Color | SKU |
|-------------|--------------|--------------|--------------------|
| 10 | LHCP | Custom | NE-LBN-001-10-L-CM |
| 10 | RHCP | Custom | NE-LBN-001-10-R-CM |
| 10 | LHCP | Orange/White | NE-LBN-001-10-L-OW |
| 10 | RHCP | Orange/White | NE-LBN-001-10-R-OW |
| 3 | RHCP | Custom | NE-LBN-001-3-R-CM |
| 3 | LHCP | Custom | NE-LBN-001-3-L-CM |



| | | | |
|---|------|--------------|-------------------|
| 3 | RHCP | Orange/White | NE-LBN-001-3-R-0W |
| 3 | LHCP | Orange/White | NE-LBN-001-3-L-0W |

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/l-band-antenna-rhcp/>



L-Band Inmarsat Bundle 1525 MHz (10-turn + accessories)

NE-LBN-002 · LBAND

Bundle consisting of L-band antenna and all mounting material to setup an L-band receiver station. Standard polarization is RHCP , but you can also select an LHCP version. Note: LNA and SDR are NOT included (available from 3rd party here)



L-Band antenna ASSEMBLY INSTRUCTIONS

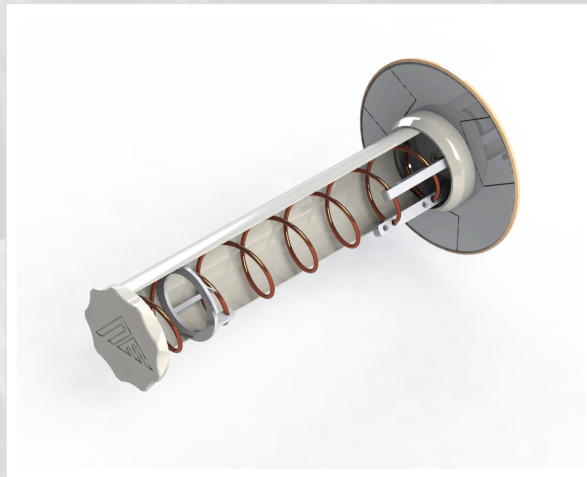
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/l-band-antenna-rhcp-bundle/>



L-Band H1 1420 MHz

NE-LBN-010 · LBAND

10-turn RHCP helix tuned to 1420 MHz, the neutral-hydrogen 21 cm radio-astronomy line. Direct reception, no dish needed. Suitable for amateur radio astronomy, mapping the galactic hydrogen distribution.



What it does

A 10-turn RHCP helix tuned to 1420 MHz, the rest frequency of the 21 cm neutral-hydrogen line. Used for amateur radio-astronomy work — observing galactic hydrogen distribution, tracking spiral-arm rotation curves, and building a personal H1 radio telescope without a parabolic dish.

Specifications

| Parameter | Value |
|------------------|---|
| Center frequency | 1420 MHz |
| Polarization | RHCP (default) — LHCP available on request |
| Helix turns | 10 |
| Wire diameter | 3.5 mm |
| Connector | N-type |
| Length × Ø | 521 × 180 mm |
| Weight | 650 g |
| Mount | 6 × M4 bolts (universal) for el/az tracking |
| Material | PETG, UV-resistant |
| Color | Orange/White (default), Custom on request |

Typical use cases

- Detection of the galactic 21 cm hydrogen line from the Milky Way disc



- Doppler-shift mapping of galactic-arm rotation
- Single-dish radio-astronomy education projects

Compatible chain

- Hydrogen-line LNA (e.g. SAWbird+ H1, 25 dB gain, integrated bandpass) — required, since the antenna is passive
- SDR with at least 2 MHz bandwidth (RTL-SDR v3 / Airspy Mini / HackRF)
- Outdoor / dark-sky site away from cellular and WiFi RFI
- SDR# / Gqrx / GNU Radio for capture; H-line specific software for averaging

Documented in the Lab

- L-Band Helix Antenna for Radio Astronomy — A Practical Guide — full setup, results, RFI mitigation

Custom polarization or color combinations available on request — please use the contact form for a quote.

Available variants

| Polarization | Color | SKU |
|--------------|--------------|-----------------|
| RHCP | Custom | NE-LBN-010-R-CM |
| RHCP | Orange/White | NE-LBN-010-R-OW |

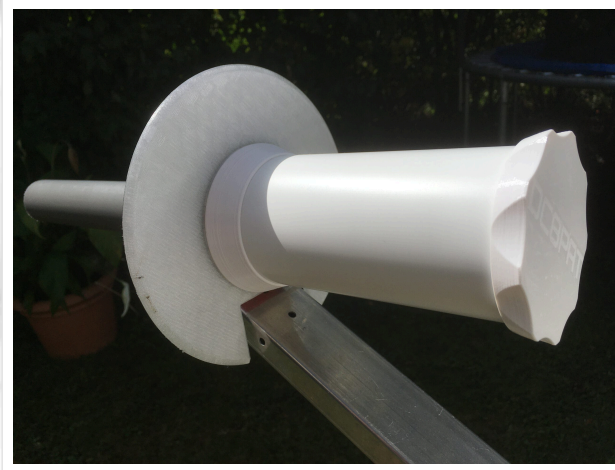
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/l-band-antenna-h1/>



L-Band WX HRPT 1700 MHz

NE-LBN-020 · LBAND

10-turn RHCP helix tuned to 1700 MHz for direct reception of HRPT weather satellite downlinks (NOAA, MetOp). With an offset dish, the same tuning also receives Russian Elektro-L geostationary weather imagery — see the Lab WebSDR.



What it does

A 10-turn RHCP helix tuned to 1700 MHz. Decodes HRPT (High Resolution Picture Transmission) downlinks from NOAA POES and MetOp weather satellites in LEO when mounted on an el/az rotor. With an offset dish (3-turn front-end variant), the same tuning also receives the L3 downlink from Russian Elektro-L geostationary weather satellites — a deployment we run as a public WebSDR.

Specifications

| Parameter | Value |
|------------------|--|
| Center frequency | 1700 MHz (1690–1710 MHz HRPT band) |
| Polarization | RHCP (default) — LHCP available on request |
| Helix turns | 10 |
| Connector | N-type |
| Mount | 6 × M4 bolts (universal) for el/az rotor; 40 mm LNB clamp adapter for dish use |
| Material | PETG, UV-resistant |
| Color | Orange/White (default), Custom on request |

Live reception demo

The Lab WebSDR exposes live downlinks from this antenna. A separate WebSDR feed for Russian Elektro-L3 (geostationary, 76°E) using a 3-turn front-end on an offset dish is currently offline for maintenance — when restored it goes back into the same WebSDR multi-feed page.



Typical use cases

- NOAA-15/18/19 and MetOp-A/B/C HRPT decoding (with rotor tracking)
- Russian Elektro-L geostationary weather imagery (with offset dish)
- Spectrum monitoring 1690–1710 MHz

Compatible chain

Identical to the Inmarsat 10-turn — see L-Band Inmarsat 1525 MHz for LNA / SDR / mounting details.

Documented in the Lab

- Lab overview — WebSDR feeds + station details
- L-Band Antenna Updates

Custom polarization or color combinations available on request — please use the contact form for a quote.

Available variants

| Polarization | Color | SKU |
|--------------|--------------|-----------------|
| LHCP | Custom | NE-LBN-020-L-CM |
| RHCP | Custom | NE-LBN-020-R-CM |
| LHCP | Orange/White | NE-LBN-020-L-OW |
| RHCP | Orange/White | NE-LBN-020-R-OW |

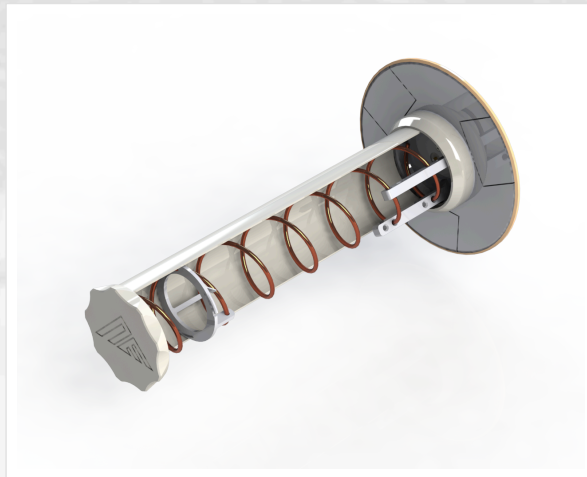
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/l-band-antenna-wx-hrpt/>



L-Band GPS L2/L5 1200 MHz

NE-LBN-030 · LBAND

10-turn RHCP helix tuned for GPS L2 (1227 MHz) / L5 (1176 MHz) bands. Direct reception, suitable for multi-band GNSS monitoring and indoor-navigation research applications.



What it does

A 10-turn RHCP helix tuned across the lower GNSS L-band — covering GPS L5 at 1176.45 MHz and GPS L2 at 1227.6 MHz. Suitable for civilian dual-frequency GPS monitoring, jamming/spoofing research, and indoor-navigation testbeds where a directional helix is preferred over a patch.

Specifications

| Parameter | Value |
|------------------|---|
| Center frequency | 1200 MHz (covers L5 1176 MHz + L2 1227 MHz) |
| Polarization | RHCP (default) — LHCP available on request |
| Helix turns | 10 |
| Connector | N-type |
| Mount | 6 × M4 bolts (universal) |
| Material | PETG, UV-resistant |
| Color | Orange/White (default), Custom on request |

Typical use cases

- Multi-band GNSS receiver testing (GPS L2 + L5)
- GNSS interference / spoofing research
- Indoor-navigation testbeds where a directional element is preferred over a patch



Compatible chain

Identical mounting + LNA / SDR pattern to the Inmarsat 10-turn — see L-Band Inmarsat 1525 MHz.

Custom polarization or color combinations available on request — please use the contact form for a quote.

Available variants

| Polarization | Color | SKU |
|--------------|--------------|-----------------|
| LHCP | Custom | NE-LBN-030-L-CM |
| RHCP | Custom | NE-LBN-030-R-CM |
| LHCP | Orange/White | NE-LBN-030-L-OW |
| RHCP | Orange/White | NE-LBN-030-R-OW |

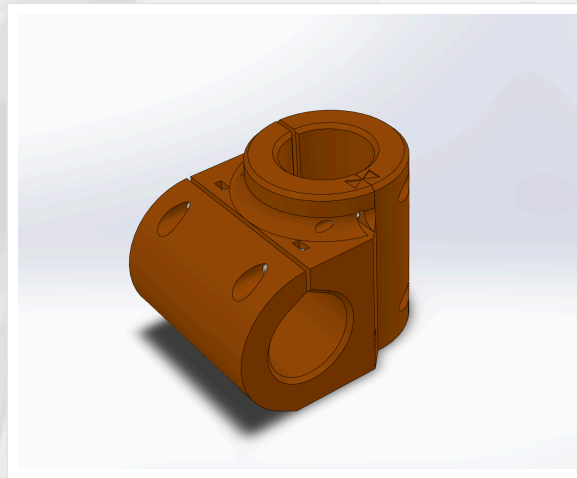
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/l-band-antenna-l2-l5-lhcp/>



Cross clamp

NE-LBN-101 · LBAND

Cross clamp for mounting 40mm pipes.



| Parameter | Value |
|--------------------|-----------------|
| Weight | 0.2 kg |
| Dimensions (L×W×H) | 18 × 12 × 12 mm |

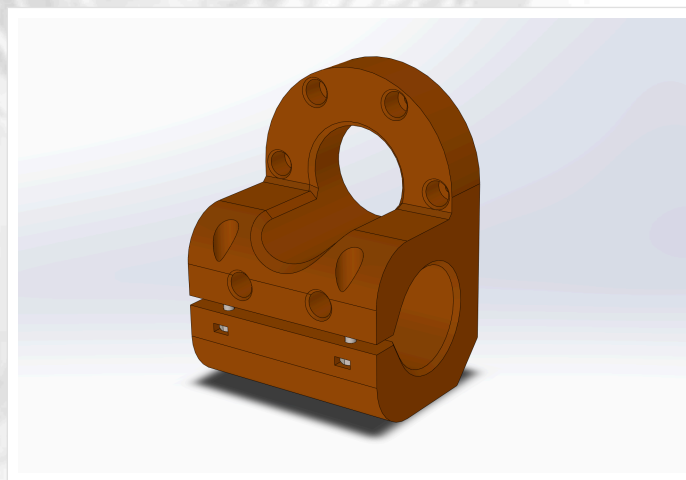
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/crossclamp/>



Elevation clamp

NE-LBN-102 · L BAND

Elevation clamp to mount L-Band RHCP antenna to 40mm pipe and adjust antenna elevation angle.



| Parameter | Value |
|--------------------|-----------------|
| Weight | 0.2 kg |
| Dimensions (L×W×H) | 18 × 12 × 12 mm |

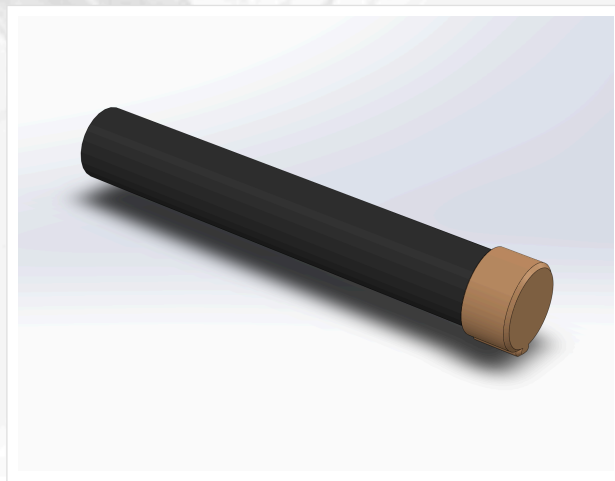
See current pricing and order online. All variants and lead times are listed on the product page:
https://nolle.engineering/product/elevation_clamp/



Electronics Cover

NE-LBN-103 · L BAND

40mm x 250mm pipe + end cap to cover LNA and SDR assembly. The 3D printed end cap features a guide for USB cables



| Parameter | Value |
|--------------------|---------------|
| Weight | 0.2 kg |
| Dimensions (L×W×H) | 25 × 5 × 5 mm |

See current pricing and order online. All variants and lead times are listed on the product page:
https://nolle.engineering/product/electronics_cover/



Tripod mount adapter

NE-LBN-104 · L BAND

Adapter to mount L-Band antenna to a standard Manfrotto 501PL type tripod mount. 1/4" UNC nut included.



| Parameter | Value |
|--------------------|-----------------|
| Weight | 0.2 kg |
| Dimensions (L×W×H) | 10 × 12 × 10 mm |

See current pricing and order online. All variants and lead times are listed on the product page:
https://nolle.engineering/product/tripod_mount/



POTY housings

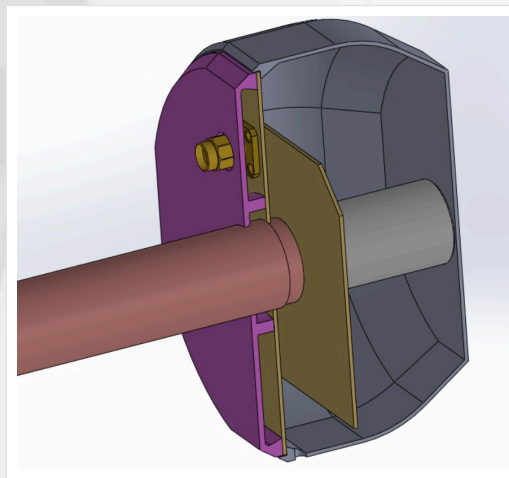
POTY-style dual-feed housings for QO100 — RX/TX in a single 3D-printed body. Tuned and SWR-checked per unit.



POTY Housing

NE-POT-001 · □□10□

3D-printed two-part housing (radome + back cap) for the standard QO100 POTY feed — choose SMA or Type-N socket variant.



3D-printed two-part housing (radome + back cap) for the standard QO100 POTY feed. Available with either an SMA or Type-N socket — pick your variant above.

Compatible with POTY feeds matching the following dimensions:

Available variants

| Connector | SKU |
|-----------|--------------|
| Type N | NE-POT-001-N |
| SMA | NE-POT-001-S |

See current pricing and order online. All variants and lead times are listed on the product page: <https://nolle.engineering/product/poty-housing/>



Electronics

TCXOs and small electronics that complement the antenna line.
Specs and compatibility on each product page.



TCXO 40MHz

NE-ELC-001 · □□1□□



TCXO for Adalm Pluto modification

Taitien TXETBLSANF-40.000000

Digi-Key Part Number: 1664-1270

Datasheet

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/tcxo-40mhz/>



RF connectors

Adapters and right-angle elbows we keep in stock to round out an order: SMA, SMA-RP, F-type, N-type. No third-party stickers — brand-named parts only when listed.



SMA Adapter

NE-CON-001 · 00100 · L BAND

Compact RF adapter between SMA jack and N plug — for connecting SMA-equipped equipment to N-type feedlines on the IceConeFeed.



Adapter between SMA jack and N plug. Used to connect SMA-equipped equipment to N-type cabling — typical use case is bringing the IceConeFeed's N-type feedline into an SMA-equipped LNA or SDR.

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/sma-adapter/>



SMA-RP to Type N Adapter

NE-CON-002 · □□1□□

RF adapter from SMA-RP (reverse polarity) jack to N plug — bridges WiFi-style SMA-RP cabling to N-type feedlines.



Adapter from SMA jack (reverse polarity) to N plug.

Note: the SMA side is REVERSE POLARITY.

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/sma-rp-to-type-n-adapter/>



SMA to F-Type Adapter

NE-CON-003 · □□1□□

RF adapter from SMA to F-type plug — bridges SMA-equipped LNAs and SDRs to standard satellite-dish F-type cabling.



Adapter from SMA to F-type plug. Useful for connecting SMA-equipped LNAs or SDRs to standard satellite-dish F-type cabling.

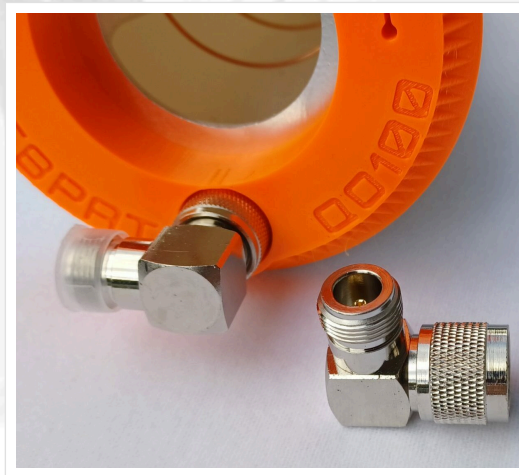
See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/sma-nach-f-adapter/>



Type N 90° Elbow

NE-CON-004 · □□1□□

Type N 90° angle adapter (male/female) — for tight-clearance antenna mounts where a straight feed line would foul the dish or mast.



Type N 90° angle adapter (male / female). Useful when a straight feed line would foul the dish or mast — keeps the cable run clean against tight-clearance mounts. Suitable for the IceConeFeed.

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/type-n-90-elbow/>



LNBS

Low-noise blocks selected to pair with our feeds. Tested against the IceConeFeed in-house before they go on the shelf.



LNB Golden Media 202

NE-LNB-001 · □□1□□

LNB compatible with the IceConeFeed v2



This LNB can be modified to accept an external reference, see here:
Golden Media 202 Modification for external LO

The product gallery shows LNB internals, different GM202 versions are shown.

| | | |
|------------------------|------------------------------------|--|
| Universal Twin LNB 202 | | |
| Input Frequency Range | 10,7 – 11,7 GHz / 11,7 – 12,75 GHz | |
| Output Frequency Range | 950 – 1950 MHz / 1100 – 2150 MHz | |
| LO Frequency | 10,6 GHz | |
| Noise Figure | 0,1 dB (Typ.) | |
| Power Consumption max. | 200 mA | |
| Conversion Gain | 55 – 65 dB | |
| Operation Temperature | • 30°C - + 60°C | |
| Connection | F-Type | |

See current pricing and order online. All variants and lead times are listed on the product page:
<https://nolle.engineering/product/lnb-golden-media-202/>



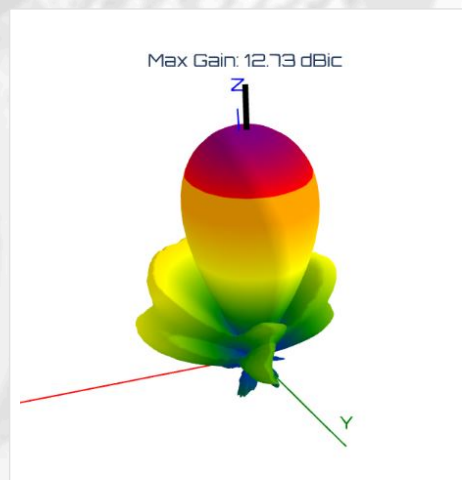
Services

Add-ons available alongside an antenna order — most notably the radiation-pattern measurement at the Antenna Test Facility.



Radiation Pattern Measurement Add-On

NE-SVC-001 · L BAND



This service comprises an individual radiation pattern measurement on any of our inhouse antenna products.

- Full 3D antenna measurement, 10k points, equally spherically distributed
- S21 raw measurement across frequency range, 101 measurement points
- Test report contains, isotropic antenna gain, axial ratio, max gain and half power beam width across frequency range
- Interactive HTML report

Click here for a sample test report →

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For full details on measurement setup and what to expect: see the Antenna Test Facility page. Note: this service is currently only available for nolle.engineering antenna products.

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See current pricing and order online. All variants and lead times are listed on the product page: <https://nolle.engineering/product/radiation-pattern-measurement-add-on/>



CONTACT

Nolle Engineering GmbH
Angerstr. 31, 85635 Höhenkirchen-Siegertsbrunn, Germany

E-mail: info@nolle.engineering

Web: <https://nolle.engineering>

Pricing and lead times are kept current on the website. EU customers see VAT-inclusive prices in EUR; non-EU customers see net prices. All prices exclude shipping.

Generated 2026-05-07.



ANNEX – PART-NUMBER REFERENCE

Part-number format

Codes use the format NE-LLL-NNN[-VARIANT] where LLL is the product line, NNN the product within that line, and the optional variant suffix encodes attributes such as polarization, color, helix turns, or adapter size.

The NE prefix distinguishes new codes from the legacy 6-digit numeric SKUs that ran from 2020 to early 2026.

Variant attribute codes

| Attribute | Codes |
|--------------|---|
| Polarization | L = LHCP · R = RHCP |
| Color | OW = Orange/White · CM = Custom · WT = White · TR = Transparent |
| Helix turns | 3 · 3-5 · 4 · 5 · 7 · 10 |
| Adapter size | 55x10 · 55x16 · 59x16 · 53x16 |

When multiple attributes apply, ordering is helix-turns → polarization → color → adapter-size, dash-separated. Example: NE-LBN-001-10-R-CM = L-Band Inmarsat, 10-turn, RHCP, Custom color.



Catalogue listing

Every active product, by line. Click any code or name to open the live product page on nolle.engineering.

NE-ICF · IceConeFeed

| | |
|------------|--|
| NE-ICF-001 | IceConeFeed v2 |
| NE-ICF-002 | IceConeFeed v2.1 |
| NE-ICF-010 | IceConeFeed v2 / v2.1 Radome |
| NE-ICF-020 | Helix Element (3.5 / 4 / 5 turns) |
| NE-ICF-030 | IceConeFeed LNB Adapter Ring |
| NE-ICF-040 | IceConeFeed Customized |
| NE-ICF-050 | IceConeFeed Prime Focus Adapter |
| NE-ICF-063 | Ice Cone Feed DIY Version (STL Files) |
| NE-ICF-070 | Ice Cone Feed Single Commercial License |
| NE-ICF-051 | IceConeFeed Prime Focus Custom (private) |

NE-LBN · L-Band antennas

| | |
|------------|---|
| NE-LBN-001 | L-Band Inmarsat 1525 MHz |
| NE-LBN-002 | L-Band Inmarsat Bundle 1525 MHz (10-turn + accessories) |
| NE-LBN-010 | L-Band H1 1420 MHz |
| NE-LBN-020 | L-Band WX HRPT 1700 MHz |
| NE-LBN-030 | L-Band GPS L2/L5 1200 MHz |
| NE-LBN-101 | Cross clamp |
| NE-LBN-102 | Elevation clamp |
| NE-LBN-103 | Electronics Cover |
| NE-LBN-104 | Tripod mount adapter |

NE-POT · POTY housings

| | |
|------------|--------------|
| NE-POT-001 | POTY Housing |
|------------|--------------|

NE-ELC · Electronics

| | |
|------------|------------|
| NE-ELC-001 | TCXO 40MHz |
|------------|------------|

NE-CON · RF connectors

| | |
|------------|-------------|
| NE-CON-001 | SMA Adapter |
|------------|-------------|



- NE-CON-002 SMA-RP to Type N Adapter
- NE-CON-003 SMA to F-Type Adapter
- NE-CON-004 Type N 90° Elbow

NE-LNB · LNBS

- NE-LNB-001 LNB Golden Media 202

NE-SVC · Services

- NE-SVC-001 Radiation Pattern Measurement Add-On

Looking up an old code

Pre-2026 invoices and product sheets used a 6-digit numeric format (e.g. 121200). The NE- prefix is the canonical code going forward — old codes remain on historical records as immutable references. Mail us if you need to map an old number.