Airgain^{*})))

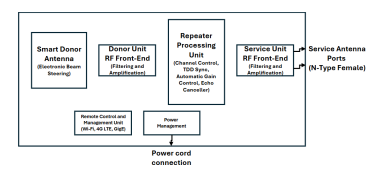
Lighthouse[™] 5G Smart Network Controlled Repeater



Airgain's Lighthouse™ Smart Network Repeater is a high-power, 5G NR solution designed to extend cellular coverage and enhance uplink/downlink signal power within the sub-6GHz n77 frequency band (3300 to 4000MHz, TDD FRI).

This repeater features an optional smart integrated donor antenna with beam-steering capabilities, simplifying installation and optimizing signal acquisition, or an external DU antenna. Advanced channelization allows operators to selectively amplify desired signals while mitigating interference. Automated functionalities, including Time Division Duplex (TDD) detection, Automatic Gain Control (AGC), and echo cancellation, ensure stable, high-quality signal amplification. Lighthouse™ supports up to 200MHz instantaneous bandwidth, 2-carrier aggregation (2CA), and 2x2 Multiple-Input Multiple-Output (MIMO) across its operational bandwidth.

Integrated Smart DU Antenna SKU Block Diagram (CY-LH0-22-SB1)



KEY FEATURES

- High output power (>27dBm OP, >40dBm EIRP)
- Plug and play with automatic gain control, TDD synchronization, and active echo cancellation
- Channelization (10~200MHz) compliant to 3GPP TS 38.106
- Up to two 100MHz CA 2T2Rs
- Optional built-in smart donor antenna with integrated electronic beam-steering capabilities

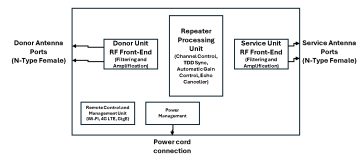
ADVANTAGES

- Reduces infrastructure costs
- · Offers a flexible design for multiple configurations
- · Delivers both high power and excellent signal quality
- Supports remote control and management

CERTIFICATIONS

- FCC ID #: 2AVNXCYLH022
- CE

External DU Antenna SKU Block Diagram (CY-LH0-22-XBI)



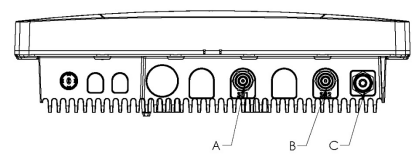


TECHNICAL SPECIFICATIONS

Part Number	CY-LH0-22-SB1-A	CY-LH0-22-SB1-B	CY-LH0-22-XB1-A	CY-LH0-22-XB1-B
System	5G NR TDD			
Operational Frequency	3300~4000 MHz (n7	7)		
Maximum Instantaneous Bandwidth	200 MHz (two CAs up to 100MHz each)			
Channelization	10MHz up to 200MHz with 10MHz steps			
Carrier Aggregation	2CA (2T2R MIMO 10~100MHz) or 4CA (1T1R SISO 10~50MHz)			
MIMO Option	Up to 2T2Rs			
Maximum Output Power UL/DL	27/27 dBm ± 2dB			
Maximum Gain UL/DL	40~85 dB ± 2 dB, 1 dl	B/step, Manual or Auto Gai	n Control Support	
Gain Flatness	<= 3 dBpp within 100) MHz		
Group Delay	<= 3.2 μs			
UL/DL EVM	<= 3.5% (at Maximun	n Output Power)		
UL Noise Figure	<= 5 dB (at Maximun	n Gain)		
VSWR	<= 1.8			
Maximum Input Power Without Damage	>= 0 dBm (UL&DL)			
Out-of-band Gain Rejection				
Adjacent Channel Leakage Ratio				
Frequency Stability	Compliant to 3GPP	Compliant to 3GPP TS 38.106		
Spurious Emission				
Unwanted Emission (Emission Mask)				
TDD Synchronization		art Time Acquisition 3m for 100 MHz and 30 kHz ormat for RF SW Control	SCS	
DU Antenna	Integrated smart beam switching antenna, gain >= 13dBi, beam direction: 0°, ±15°, ±30° External antenna. 2 x N-Type Female RF Connectors.			
SU Antenna	2 x N-Type Female RF Connectors			
Impedance	50Ω			
Power	AC 114~126V, 60Hz	AC 207~253V, 50Hz	AC 114~126V, 60Hz	AC 207~253V, 50Hz
Power Consumption	< 110W	1	I	I
Dimensions	402 x 395 x 103 mm	(LxHxD)		
Weight	10kg (22 LBS)	10kg (22 LBS)	10kg (22 LBS)	10kg (22 LBS)
Operating Temperature	-30°C to +60°C	I	-30°C to +50°C	
IP Rating	IP66			
Automatic Shutdown Function		tdown (Maximum 0 dBm nutdown (Minimum -86 dB	Programmable) m ± 2 dB, OMT Programmabl	e)
Local Control	Wi-Fi 802.11 b/g/n with commissioning tool			
Remote Control	Remote Control Unit with Cellular IoT Modem, 802.11 b/g/n, and Gigabit Ethernet OMC: Web Server Connection: SNMP			



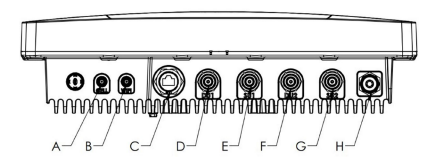
CY-LH0-22-SB1-xx-y (Integrated Smart DU Antenna):



PORT DEFINITIONS

А	N-Type (Female)	Service antenna, port 1
В	N-Type (Female)	Service antenna, port 2
С	Power	Power cord connection (included in the package)

CY-LH0-22-XB1-xx-y (External DU Antenna):

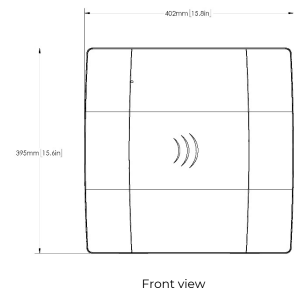


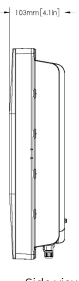
PORT DEFINITIONS

А	N-Type (Female)	Service antenna, port 1
В	N-Type (Female)	Service antenna, port 2
С	N-Type (Female)	Donor antenna, port 1
D	N-Type (Female)	Donor antenna, port 2
E	Power	Power cord connection (included in the package)
F	N-Type (Female)	Donor antenna, port 2
G	N-Type (Female)	Service antenna, port 2
Н	Power	Power cord connection (included in the package)



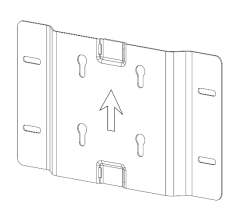
DIMENSIONS (in mm)

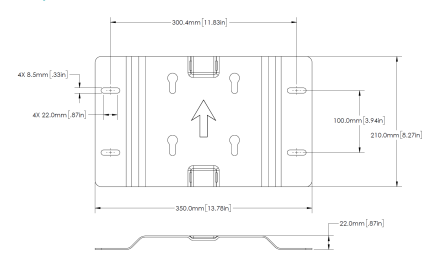




Side view

FIXED WALL MOUNTED BRACKET (Included in Box)

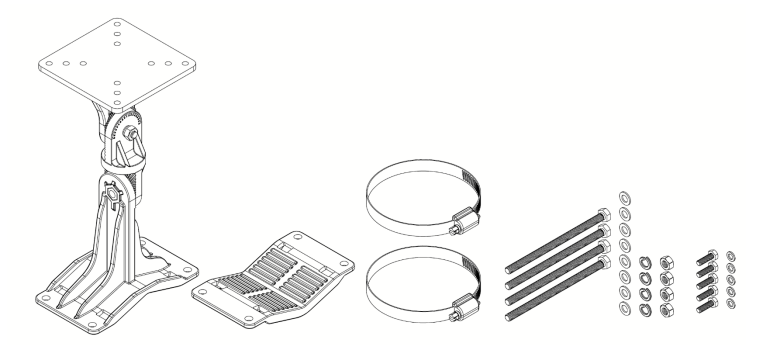




(†) (†) (†) (†)



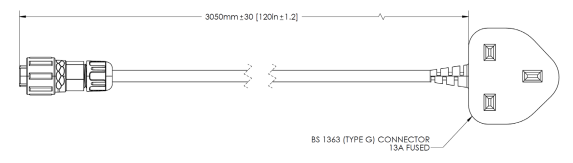
CY-LH-AMB-01 (ADJUSTABLE MOUNTING BRACKET KIT)



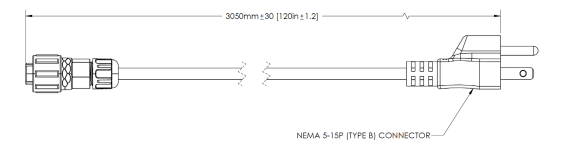


Power Cable Accessory SKUs

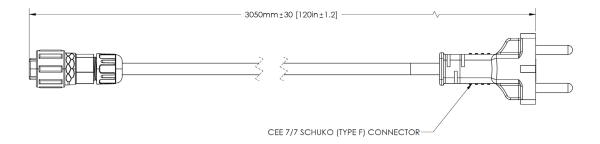
Type G Power Cable



Type B Power Cable

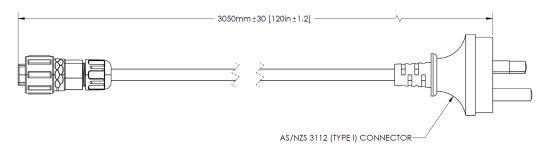


Type F Power Cable

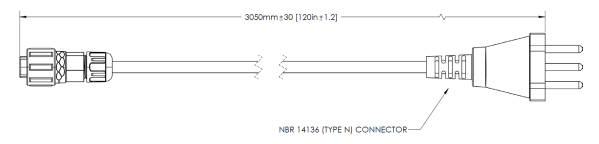




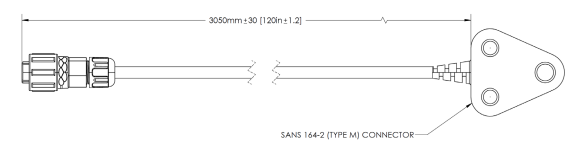
Type I Power Cable



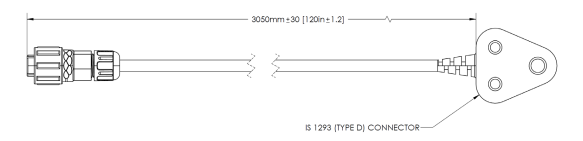
Type N Power Cable



Type M Power Cable

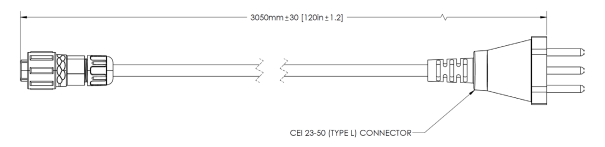


Type D Power Cable





Type L Power Cable



Lighthouse Ordering Information

Base Unit SKUs

Part Number	Description	Bands	DU Antenna	AC Voltage	MNO Approvals	Type Approvals
CY-LH0-22-SB1-A	Lighthouse 5G Repeater with Integrated Smart DU Antenna	N77/N78 (3300-4000MHz)	Integrated Smart	110V AC, 60Hz	Verizon (TBD) AT&T (TBD) T-Mobile (TBD) U.S. Cellular (TBD) Boost Mobile (TBD)	FCC (TBD) PTCRB (TBD) IC Canada (TBD) CE/RED (TBD) GCF (TBD)
CY-LH0-22-SB1-B	Lighthouse 5G Repeater with Integrated Smart DU Antenna	N77/N78 (3300-4000MHz)	Integrated Smart	220V AC, 50Hz	Omantel	Oman TRA CE/RED (TBD) GCF (TBD)
CY-LH0-22-XB1-A	Lighthouse 5G Repeater with External DU Antenna	N77/N78 (3300-4000MHz)	External	110V AC, 60Hz	Verizon (TBD) AT&T (TBD) T-Mobile (TBD) U.S. Cellular (TBD) Boost Mobile (TBD)	FCC (TBD) PTCRB (TBD) IC Canada (TBD) CE/RED (TBD) GCF (TBD)
CY-LH0-22-XB1-B	Lighthouse 5G Repeater with External DU Antenna	N77/N78 (3300-4000MHz)	External	220V AC, 50Hz	Omantel	Oman TRA CE/RED (TBD) GCF (TBD)

Note: All base units include a wall-mount bracket with M6 thumb screws. A power cord must be ordered separately.



Accessory SKUs

Mounting Hardware

Part Number	Description	Applications
CY-LH-AMB-01	Adjustable Mounting Bracket Kit	Professional pole, mast, and flat surface mounting with articulation capability

Power Cord Kits (Regional)

Part Number	Plug Type	Regions	Specifications
CY-LH-PWR-UK-10	BS 1363 (Type G)	UK, Ireland, Malta, Cyprus, Singapore, Malaysia	10ft outdoor-rated, 1.5mm² copper, H07RN-F jacket, 13A fused plug
CY-LH-PWR-NA-10	NEMA 5-15P (Type B)	USA, Canada, Mexico	10ft outdoor-rated, 14 AWG copper, SOOW jacket, UL/CSA listed
CY-LH-PWR-EU-10	CEE 7/7 Schuko (Type F)	Germany, Austria, Netherlands, Belgium, Spain, Portugal	10ft outdoor-rated, 1.5mm² copper, H07RN-F jacket, CE/VDE approved
CY-LH-PWR-AU-10	AS/NZS 3112 (Type I)	Australia, New Zealand, Papua New Guinea, Fiji	10ft outdoor-rated, 1.0mm² copper, V-90 PVC jacket, SAA approved
CY-LH-PWR-BR-10	NBR 14136 (Type N)	Brazil	10ft outdoor-rated, 1.5mm² copper, EPR jacket, INMETRO certified
CY-LH-PWR-ZA-10	SANS 164-2 (Type M)	South Africa	10ft outdoor-rated, 1.5mm² copper, H05RN-F jacket, SABS approved
CY-LH-PWR-IN-10	IS 1293 (Type D)	India, Nepal, Sri Lanka (older installations)	10ft outdoor-rated, 1.5mm² copper, PVC jacket, BIS approved
CY-LH-PWR-IT-10	CEI 23-50 (Type L)	Italy, Chile, San Marino	10ft outdoor-rated, 1.5mm² copper, H05RN-F jacket, IMQ approved