

# Global East Asia Technology Co.,Ltd Zhengzhou Leheng Electronic Technology Co.,Ltd

Service-first, Integrity-based, Quality-Oriented

Principle: Innovation, Pragmatic, Efficient, Win-Win!



Tel:86-371-60911368

Email: sales@global-antenna.com

Add: Room 826, Floor 8, BLDG 13, University Science Park(East), Zhengzhou City, P.R.Henan, China. Zip Code: 450000

Web: <https://www.global-antenna.com>    <https://www.asaialeren.com>



# Office BLDG



Office Team



Professional Wireless Solutions Team - Leheng

Our Partner

AURORA VITA BENELEC

# Introduction

Global East Asia Technology Co., Limited is located in HONG KONG, it was established in 2014 and its China Company: Zhengzhou LEHENG Electronic Technology Co., Limited is established in 2016, it located in Zhengzhou, HENAN, Which is the central plains, it is the largest logistics transportation and transit center in Asia.

Our main products: GPS&GNSS Antenna, Combo Antenna, 5G&4G&3G Antenna, Drone antenna&Anti-drone Antenna, Lora Antenna, MIMO Antenna, TV Antenna, WIFI Antenna, WLAN and WIMAX Antenna, Various Connectors and cable assembly, Related products: router&tracker\*splitter\*booster.

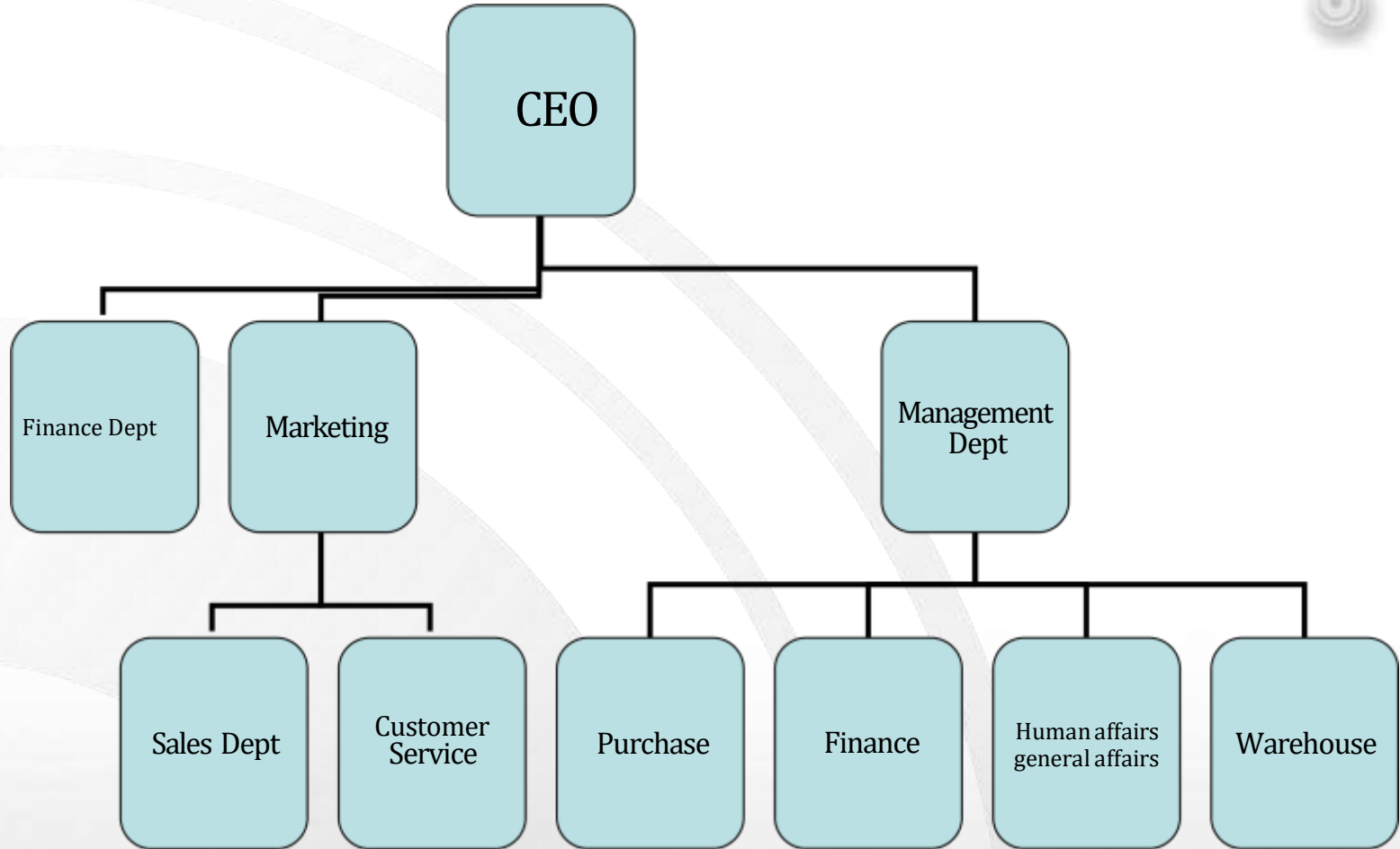
Our principle of service: Service-first, Integrity-based, quality-oriented. With the operation principle of innovation, pragmatic, efficient and win-win business philosophy, Global East Asia Technology Co., Limited has made remarkable achievements through the extension of the corporate culture and continue to expand new markets by our all staff's tireless efforts. We have partners all over the world, even has become the sole agent of many European and American traders in China, and enjoy a good reputation in the industry over the years.

We firmly believe that: Stable operation and continued to enhance corporate value, abide by its commitment, to provide customers with first-rate service and high quality products is the code of conduct which we have to adhered.

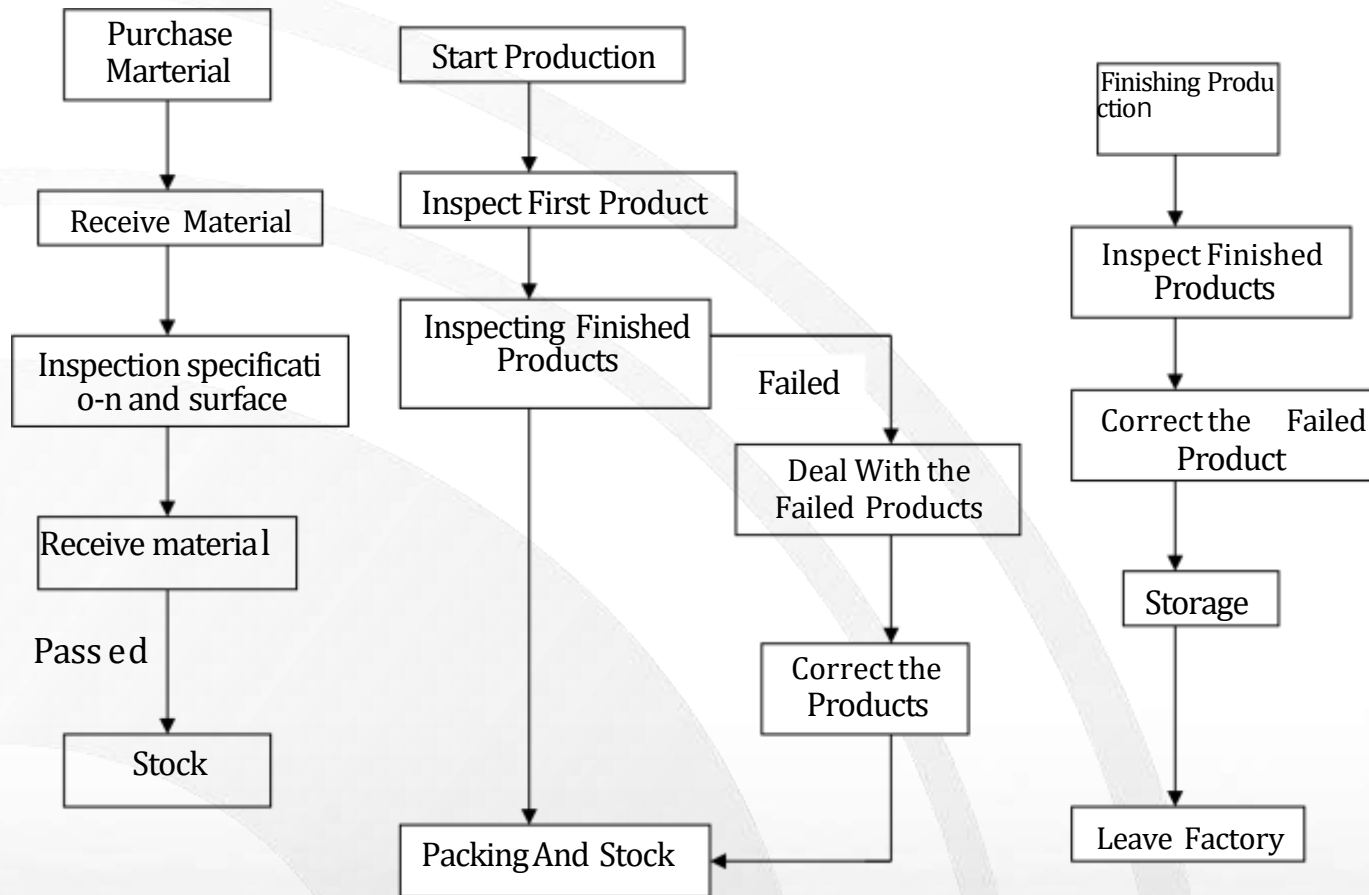
## Certificate



# Organization Chart



# Quality Control Chart





# LEHENG ELECTRONIC



P/N: GL-810M  
Freq: GPS: L1、 L5; BDS: B1  
GLONASS:G1; Galileo : E1  
Gain:  $34\pm 2$ dB  
Dim:  $23 \times 56$ mm



P/N: GL-801M  
Freq: BDS: B1、 B2、 B3; GPS: L1、 L2、 L5;  
GLONASS:G1、 G2; Galileo : E1、 E5a 、 E5b  
Gain:  $34\pm 2$ dB  
Dim:  $\phi 20.4$ mm\*44mm



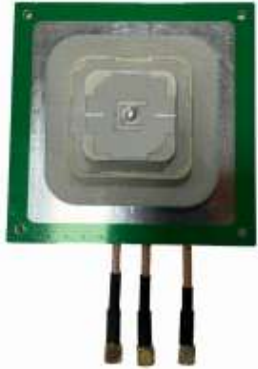
P/N: GL-230MH  
Freq: B3、 B1\L1\G1  
Gain:  $32\pm 2$ dB  
Dim:  $\leq \phi 23\text{mm} * 56\text{mm}$  (Black)



P/N: GL-BSWA23MH  
Freq: B3A、 B1A、 WiFi  
Gain:  $32\pm 3$ dB  
Dim:  $\phi 23\text{mm} * 56\text{mm}$



# LEHENG ELECTRONIC



P/N: GL-BLS3001  
Freq: BDS : B1、L、S  
Gain:  $\geq 3.5\text{dBi}$   
Dim:  $\leq \phi 68 * 15\text{ mm}$



P/N: GL-BLS4001  
Freq: B1I、B2b、B3I、L、S  
Gain:  $\geq 1\text{dBi}$   
Dim:  $\phi 132 * 55.14\text{ mm}$



# LEHENG ELECTRONIC



P/N: GL-CZBLS3001  
Freq: BDS : B3、B2b、L、S  
Gain:  $38\pm 2$ dB  
Dim: D  $130.00\pm 0.3$ mm H  $47.70\pm 0.5$ mm



P/N: GL-CZBLS3002  
Freq: BDS : B3、L、S  
Gain:  $38\pm 2$ dB  
Dim: D  $100.00\pm 1.0$ mm H  $47.70\pm 1.0$ mm



# LEHENG ELECTRONIC



P/N: GL-GA04D  
Freq: BDS : B3、 B1、 L、 S  
Gain:  $38\pm 2$ dB  
Dim: D  $120.00\pm 0.30$ mm H  $22\pm 0.50$ mm



P/N: GL-GA05D  
Freq: BDS : B3、 L、 S  
Gain:  $38\pm 2$ dB  
Dim: D  $89.00\pm 0.50$ mm H  $27.50\pm 0.50$ mm



# LEHENG ELECTRONIC



P/N: GL-CZ2001  
Freq: GPS L1、 L5 ; BDS:B1 ; GNONASS:G1  
Gain:  $34\pm 2$ dB  
Dim: D  $64.94\pm 0.3$ mm H  $24.00\pm 0.5$ mm



P/N: GL-CZ2004  
Freq: BDS:B1、 B2、 B3 ; GPS : L1、 L2、 L5 ;  
GNONASS:G1、 G2 ; Galileo : E1、 E5a、 E5b  
Gain:  $34\pm 2$ dB  
Dim: D  $64.92\pm 0.3$ mm H  $26.50\pm 0.5$ mm



# LEHENG ELECTRONIC



P/N: GL-CA341

Freq: BDS:B1、 B2、 B3 ; GPS:L1、 L2、 L5

GNONASS:G1、 G2 ; Galileo:E1、 E2、 E5a、 E5b、 E6 L-Band

Gain:  $46 \pm 2$ dB

Dim:  $\phi 380 * 304.2$  mm



P/N: GL-CZ2001

Freq: BDS:B1、 GPS:L1

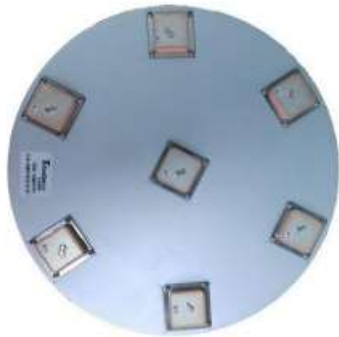
Gain:  $35 \pm 2$ dB

Dim:  $52 * 39 * 10.5$  mm

# LEHENG ELECTRONIC



P/N: GL-KGR0401  
Freq: B3 :  $1268.52 \pm 10.23$  MHz  
Gain:  $\geq -5$  dBi or  $\geq 0.5$  dBi  
Dim: 160\*160\*8 mm



P/N: GL-KGR0702  
Freq: B1 :  $1561.098 \pm 2.046$  MHz  
Gain:  $\geq -3$  dBi or  $\geq 3$  dBi  
Dim:  $\varnothing 230 * 10$  mm



# LEHENG ELECTRONIC



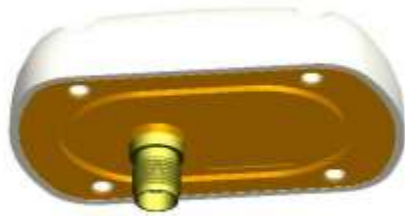
P/N: GL-381  
Freq: GPS:L1 ; BDS:B1 ; GLONASS G1  
Gain:  $36\pm 2$ dB  
Dim:  $\phi 110*100$  mm



P/N: GL-383  
Freq: GPS: L1、 L5 ; BDS:B1  
GNONASS:G1 ; Galileo :E1 、 E5a  
Gain:  $36\pm 2$ dB  
Dim:  $\phi 110*100$  mm



# LEHENG ELECTRONIC



P/N: GL-LCA500

Freq: BDS:B1、 B2、 B3 ; GPS : L1、 L2、 L5 ;

GNONASS:G1、 G2 ; Galileo : E1、 E5a、 E5b

Gain:  $34\pm 2$ dB

Dim: D  $86.30\pm 0.3$ mm H  $20.00\pm 0.50$ mm



P/N: GL-LCA600

Freq: BDS:B1、 B2、 B3 ; GPS : L1、 L2、 L5 ;

GNONASS:G1、 G2 ; Galileo : E1、 E5a、 E5b

Gain:  $34\pm 2$ dB

Dim: D  $59.00\pm 0.5$ mm H  $27.00\pm 1.00$ mm



# LEHENG ELECTRONIC



P/N: GL-LCA730  
Freq: BDS:B1、 B2、 B3 ; GPS : L1 L2、 L5 ;  
GNONASS:G1、 G2 ; Galileo : E1、 E5a、 E5b  
Gain:  $34\pm 2$ dB  
Dim:  $\phi 63.5*30$  mm



P/N: GL-GGBE7I01  
Freq: BDS:B1、 B2、 B3 ; GPS : L1 L2、 L5 ;  
GNONASS:G1、 G2 ; Galileo : E1、 E2、 E5a、 E5b、 E6L-Band  
Gain:  $39\pm 2$ dB  
Dim:  $\phi 65.5*21$  mm



P/N: GL-BA1500  
Freq: BDS:B1、 B2、 B3 ; GPS : L1、 L2、 L5  
GNONASS:G1、 G2 ; Galileo E1、 E5a、 E5b  
Gain:  $40\pm 2\text{dB}$   
Dim: D  $130.00\pm 0.50\text{mm}$  H  $57.30\pm 1.00\text{mm}$



P/N: GL-BA400  
Freq: BDS: B1 ; GPS : L1 ; GNONASS: G1 ;  
Galileo E1 ; L-Band  
Gain:  $40\pm 2\text{dB}$   
Dim: D 132.00mm H 55.14mm



# LEHENG ELECTRONIC



P/N: GL-BA700

Freq: BDS:B1、 B2、 B3 ; GPS : L1、 L2、 L5 ;

GLONASS:G1、 G2 ; Galileo : E1、 E5a、 E5b

Gain:  $40 \pm 2$ dB

Dim:  $\phi 120 * 10$  mm



P/N: GL-BA710

Freq: BDS:B1、 B2、 B3 ; GPS : L1、 L2 ;

GLONASS:G1、 G2 ; Galileo : E1、 E5b

Gain:  $34 \pm 2$ dB

Dim:  $\phi 56 * 15.8$  mm



P/N: GL-BA200  
Freq: BDS: B1 ; GPS:L  
Gain:  $28\pm 2$ dB  
Dim: 18mm\*18mm



P/N: GL-BA210  
Freq: BDS: B1 ; GPS:L1  
Gain:  $28\pm 2$ dB  
Dim: 18mm\*18mm



GLOBAL REACH



Current Location

## OUR LOCATION

Room826, Floor 8, BLDG 13,  
University Science Park(East),  
Zhengzhou City, P.R.Henan, China

## CONTACT

+86-371-60911368

+86-371-65097986



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