

Cell Phone Signal Solutions AFQ Commercial Cell Phone Signal Booster

Basic Information



Product Specification

• Highlight: Cell Signal Solutions AFQ,

 ${\bf AFQ\ Commercial\ Cell\ Phone\ Signal\ Booster}\,,$

cell phone signal solutions AFQ

Product Description

RFQ

- 1, "What are the technical specifications and performance parameters of your amplifier?" Such as gain, frequency range, output power, etc."
- 1, "What are the technical specifications and performance parameters of your amplifier?" Such as gain, frequency range, output power, etc."
- "Our amplifiers cover a frequency range of 698mhz to 3800MHz, providing up to 100dB gain and 20w output power. We follow industry standards to ensure high performance and stability."
- 2, "What is the price of buying in bulk? Is there tiered pricing?"
- "We offer competitive prices for bulk orders, depending on the quantity and model. The more quantity you buy, the more favorable the unit price. Specific pricing will be provided after further communication."
- 3, "What is your minimum order? Are there different MOQ's for different models of amplifiers?"
- "For the standard model, the minimum order quantity is 2 pieces. MOQ may vary for specific models or custom products, which we can discuss and adjust according to your specific needs.
- 4. "How do you guarantee product quality? What quality certifications are there?"
- "Our products are CE and ROHS certified, and we implement strict quality control processes, including incoming inspection, production process monitoring and outgoing testing, to ensure that each product meets the highest standards."
- 5, "Can we customize the amplifier to our needs?" What's the customization process like?"
- "We can customize the amplifier to your specific requirements. The customization process includes requirements analysis, design validation, sample testing and mass production. Our engineering team will work closely with you to ensure your specific needs are met."
- 6. "What is the lead time for regular orders? Do rush orders speed up delivery?"
- "The lead time for standard orders is usually 1 week. For urgent orders, we can speed up delivery by optimizing production arrangements, depending on order details and production conditions."
- 7. "What is the packaging of the product? What shipping options are available?"
- "Our products are packed in shock-proof packaging to ensure safety during transportation. We offer a variety of transportation options, including air and sea, to meet different time and cost needs."
- 8. "What after-sales services do you provide? Things like warranty periods, technical support."
- "We offer a 2-year warranty on all products. In addition, we provide 24/7 technical support and responsive repair services to ensure your business is not affected."
- 9. "Are samples available for testing? What is the cost and delivery time of the sample?"
- "We offer sample testing services. It is usually shipped within 5 working days after confirming the order. The cost of the sample can be deducted in subsequent orders."
- 10. "What are the payment terms and conditions? Is there a line of credit available?"
- "We accept T/T, L/C and other payment methods. For long-term partners, we can offer a line of credit. Specific terms and conditions can be negotiated depending on the partnership and the size of the order."
- "Our amplifiers cover a frequency range of 698mhz to 3800MHz, providing up to 100dB gain and 20w output power. We follow industry standards to ensure high performance and stability."
- 2, "What is the price of buying in bulk? Is there tiered pricing?"
- "We offer competitive prices for bulk orders, depending on the quantity and model. The more quantity you buy, the more favorable the unit price. Specific pricing will be provided after further communication."
- 3, "What is your minimum order? Are there different MOQ's for different models of amplifiers?"
- "For the standard model, the minimum order quantity is 2 pieces. MOQ may vary for specific models or custom products, which we can discuss and adjust according to your specific needs.
- 4. "How do you guarantee product quality? What quality certifications are there?"
- "Our products are CE and ROHS certified, and we implement strict quality control processes, including incoming inspection, production process monitoring and outgoing testing, to ensure that each product meets the highest standards."
- 5, "Can we customize the amplifier to our needs?" What's the customization process like?"

"We can customize the amplifier to your specific requirements. The customization process includes requirements analysis, design validation, sample testing and mass production. Our engineering team will work closely with you to ensure your specific needs are met."

- 6. "What is the lead time for regular orders? Do rush orders speed up delivery?"
- "The lead time for standard orders is usually 1 week. For urgent orders, we can speed up delivery by optimizing production arrangements, depending on order details and production conditions."
- 7. "What is the packaging of the product? What shipping options are available?"
- "Our products are packed in shock-proof packaging to ensure safety during transportation. We offer a variety of transportation options, including air and sea, to meet different time and cost needs.'
- 8. "What after-sales services do you provide? Things like warranty periods, technical support."
- "We offer a 2-year warranty on all products. In addition, we provide 24/7 technical support and responsive repair services to ensure your business is not affected."
- 9. "Are samples available for testing? What is the cost and delivery time of the sample?"
- "We offer sample testing services. It is usually shipped within 5 working days after confirming the order. The cost of the sample can be deducted in subsequent orders."
- 10. "What are the payment terms and conditions? Is there a line of credit available?"
- "We accept T/T, L/C and other payment methods. For long-term partners, we can offer a line of credit. Specific terms and conditions can be negotiated depending on the partnership and the size of the order."

Greemblt Shenzhen Jiayi Technology Co., Ltd.



+86 18825260857



18825260857@163.com



signals-booster.com

Factory Building 407, Building B, No. 41, Lixin Road, Danzhutou Community, Nanwan Street, Longgang District, Shenzhen City, Guangdong Province, PR China Zip 518000