

Commercial terms	FOB Shenzhen/Guangzhou/Hongkong
Production capacity	500,000PCS/month
Payment	T/T, PayPal.
Delivery time	3-7 working days to make the sample. 10 to 15 business days for production.
Packaging	standard export cartons/customized cartons
Shipping	By sea, by air or by express delivery (DHL/UPS/FEDEX)
MOQ	100PCS
Birthplace	Dongguan, Guangzhou, China
Certification	CE, FCC, ROHS, REACH, UKCA

## Product Characteristic:

- Material: Copper,PVC/Customized;
- Each Cable length: About 20 cm /8-inches/Customized.

DuPont cables can be used for pin expansion of experimental boards, increasing experimental projects, and more. It can be firmly connected to the pin without the need for welding and can quickly conduct circuit testing. This Dupont 2.54mm Pin to ECG snap cable is modern design and quality Guarantee. We have faith in our product and always back it up with trustful customer service, please reach out to us if you have any questions or problems about our products.

As a leading [medical cable](#) manufacturer, Gu Cheng has designed various medical wire materials, More similar products are available:

ECG Snap Button To 4.0mm Male Banana Lead Wire

[EMG Female Snap To Open End Cable](#)

4.0MM Snap Male To EEG Gold Cups Physical Therapy Electrode Cable

[Spiral 4.0mm Female Snap ECG EEG EKG EMG Cable Leadwire](#)

OEM ODM is available, please do not hesitate to contact us for any customization requirement.





## **Company Introduction**

Goochain technology Co.,ltd. is a professional manufacturer of custom cable assemblies, manufacturing custom usb cables, manufacturer of magnetic pogo pin cables, medical ecg cables, supplier of targus clip electrodes, PoweredUSB extension cables, Ethernet cables, medical plugs and usb audio cable china factory, wiring harnesses and computer cables, founded in the year of 2015 and we have 2000 square meter custom cable assembly workshop, around 80 workers, 1 shift is 8 hours per day. We follow international ISO management standard to manufacture our custom cables, medical cables and chargers with Chinese factory price.



## About Us

10+ Years Experienced Professional Manufacturer of Customized Cables.



2000 M<sup>2</sup>  
Factory space with 10years of production experience



100+  
Employees



OEM/ODM  
Support cable customized



ISO13585  
Certified Medical Accessory Manufacturer



## Certificate

We followed international ISO management Standard to make our custom cables, medical cables and chargers with good quality and best price.



ISO 13485

FCC

CE

ROHS



UKCA



EPR



EPR



ISO9001

## **Frequently asked questions**

### **Q1: Can I start a sample order before I order more?**

A: Sure, Goochain provide free sample if we have stock, customized sample need to be charged setup cost. We appreciate you asking us for a sample to check our quality.

### **Q2: What payment methods do you accept?**

A: Alibaba Trade Assurance, PayPal, T/T, Bank Transfer, Western Union and L/C

### **Q3: How is your factory doing regarding quality control?**

A: Quality is priority. QC department with professional quality assurance specialist attaches great importance to quality control from the very beginning to the very end. Our factory has obtained Rohs, SGS, CE FCC,ISO9001:2008 authentication. Etc

### **Q4: Factory? Yes! Can I customize the items I like, such as print our own logo or modify the design?**

A: Yes, we are a factory with more than 100 employees. We offer OEM/ODM service. Please contact us or our sales representative for details.

### **Q5: Delivery time and warranty? What shipping service will you use for my products?**

A: Our lead time is around 2-4 weeks and we can offer 12 months warranty from delivery. We use DHL, Fedex, UPS, TNT, EMS as the customer.

### **Q6: Where is your factory located? How can I visit there?**

A: Sure. We are more than happy to welcome you to Dongguan and show you around our workplace. Our factory is located in 3rd. Floor, Building A, No.8 Kangyang 1st Street, Shebei Village, Huangjiang Town, Dongguan City, Guangdong, China.