

GETT.SOURCING

Redefine Your Using Experience



GETT.GROUP

The GETT.GROUP has been based in Germany since 1996. The group is a leading provider of professional operation solutions and products for medical, industrial and commercial sectors.

GETT.SOURCING, a core business segment of GETT.GROUP, offers comprehensive solutions tailored to worldwide through strategically located branches in Hong Kong and Shenzhen. Our dedicated team provides strategic sourcing and after-sales service, focusing on understanding our clients' unique needs and delivering exceptional value through high-quality collaborations and customized solutions. We are committed to being a trusted partner, ensuring quality service and long-term success.

GETT.SOURCING



Electronics IC, sensor and controller



PCB and PCBA



RTP, CTP, TFT LCD display, Printed cover glass alone



CTP with cover glass and TFT completed solution



Plastic parts



silicone & Rubber



Foil membrane & Overlay



Different interface Cables & Switches



Metal Parts



Gear Parts

GETT.FACTORY







- German Quality, Asian Price Powered by Lean Philosophy
- Strategic conformity between GETT.GROUP & GETT.ASIA
- · Global technical teams
- Full transparency in production processes
- Track and trace system
- ISO 5 Class 100 Cleanroom standard and ESD control

GETT Gerätetechnik GmbH

Mittlerer Ring 1 08233 Treuen

Germany Tel: +49 37468 660 0 F-Mail info@gett-group.com Internet: www.gett-group.com

GETT Asia Ltd

Room 806-7, Kowloon Plaza No. 485 Castle Peak Road Kowloon, Hong Kong Tel: +852 3461 9789

E-Mail: info@gett-asia.com Internet: www.gett-asia.com

GETT Assembly (Asia) Co., Ltd.

401 & 501, Building 1, No.97, Fuyong Area 107 Road Baishixia Community, Fuyong Street Baoan District, Shenzhen, China Tel: +86 755 2780 8565

E-Mail: info@gett-asia.com Internet: www.gett-asia.cn







GETT.SOURCING CREATING BETTER HUMAN MACHINE RELATIONSHIPS



Touch Sensor, Display Panel & **Display Kits**

- Resolution: VGA, WXGA, FHD, 4K
- Dimension: 1.8" ~ 55"
- Contrast: 500:1 ~ 3000:1
- Brightness: 250 ~ 2000 cd/m2
- Bonding: Optical and Air bonding
- With Resistive (4/5 wires) & Capacitive Touch Tech
- Wide range of touch controllers



PCB & PCBA

- · Material: FR4, Ceramic, Aluminum options
- Layer: 1 16 layers, UL & ROHS compliance
- Surface finishing: Gold, Silver, HASL, selective finishes
- Type: Rigid, Flex, prototype to mass production
- SMT, bonding, DIP
- Hardware and software design, One-Stop service



Membrane Switches & Overlay

- Custom laver construction
- Precision printing techniques (digital/screen/pad)
- Enhanced tactile feedback (switches, dome & embossment)
- · Durable protective coatings (UV exposure, moisture & abrasion)
- Custom sizes and configurations (FPC, capacitive touch, LED)
- Adhesive technology selection for diverse circumstances



Cover Lens & Printed Glass

- Glass dimension: 2.4" ~ 32" / Glass thickness: 0.2 ~ 6mm
- Precision optical clarity (ensuring optimal performance)
- Custom shapes and sizes: rounded, rectangular etc.
- Versatile material selection based on strength, weight & optical requirements
- Multiple printing color (ink & machine from Mimaki)
- High printing resolution: max 600dpi (digital printing)
- Surface Treatment (AF, AR, AG, CS DOL >20um)



Metal Parts

- · Precision sheet metal fabrication (laser cutting, punching & bending)
- CNC (3/4/5-axis) machining excellence (aluminum and stainless steel)
- · Surface treatment options (anodizing, powder coating and plating)
- · Prototyping and Production flexibility



Silicone & Rubber

- Precision mold design (precise tolerances)
- Customized shore hardness, color & thermal resistance
- Multi-component integration
- Advanced surface treatments (Dura, hard, UV coating)
- Silk screen printing & Laser etching



Cable, Connector & Socket

- · Diverse cable configurations (coaxial, twisted pair, fiber optic & power cable)
- Custom connector solutions (harness, pin config., locking mechanisms & housing styles)
- Industrial-grade durability (vibration, moisture & chemicals)
- Global compliance standards



Gear Parts

- Precision mfg. (CNC machining and gear hobbing)
- Custom config (spur / bevel / planetary gears & racks) tailored for robotics
- Optimized tooth design (high meshing efficiency)
- Enhanced durability (heat treatment, coatings & hardening processes)
- Stringent quality control



Electronics

- · ICs and modules
- Joystick, touchpad and trackball
- Sensors, encoders and switch
- AD or Scaler Board (for display control)
- **Battery Management Solution board**



Plastic Parts

- · Precision molding (compression & injection)
- Custom molding Solutions (Co-molding & Insert)
- Custom material selection (ABS, PC, PMMA etc)
- Chemical and UV resistance (specialized additives)



GETT Gerätetechnik GmbH

Mittlerer Ring 1 08233 Treuen Germany

+49 37468 660 0 F-Mail info@gett-group.com Internet: www.gett-group.com

GETT Asia Ltd.

Room 806-7, Kowloon Plaza No. 485 Castle Peak Road Kowloon, Hong Kong Tel: +852 3461 9789

E-Mail: info@gett-asia.com Internet: www.gett-asia.com



401 & 501, Building 1, No.97, Fuyong Area 107 Road Baishixia Community, Fuyong Street Baoan District, Shenzhen, China Tel: +86 755 2780 8565

E-Mail: info@gett-asia.com Internet: www.gett-asia.cn





Rev Date 21-Mar.