



welcome to the gett hmr-universe, where we are

HEADQUARTERS



GETT Gerätetechnik GmbH

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.

As human being is the center of digital transformation, we think HMI further: from HMI to Human Machine Relationship.

OUR SERVICES





HMI SOLUTIONS FOR HYGIENE-SENSITIVE AREAS



TOUCHLESS OPERATING TECHNOLOGY



JUCH PRODUCT TING PRODUCT LOGY DEVELOPMENT

Company Portrait

1996

Company GETT founded in Germany

2000

InduKey * was founded as a registered trademark from GETT.

InduKey * stands for professional premium keyboards and mice.

2007

With the founding of **InduKey** North America LLC (USA)
GETT begins its expansion abroad.

SUBSIDIARY



GETT ASIA LTD.

Hong Kong · China

- → APAC headquarter
- → Strategic sourcing solutions
- → Customized supply chain solution
- → Align with German Management philosophy



GETT Assembly (Asia) Co., Ltd.

Shenzhen · China

- → EMS & HMI assembly expertise
- → Align with German Engineering philosophy
- → German Industrial quality standard
- → ISO 5 Class 100 cleanroom environment

2014

The first subsidiary in Asia, GETT ASIA LTD. (HK), set up for strategic sourcing, business and project development.

2015

GETT Assembly Asia Co., LTD. based in Shenzhen (China) is founded in order to be able to operate an independent production and quality management on site.

2022

Due to the expansion of production scale, GETT Assembly Asia Co., LTD. upgraded its production site to a larger one.

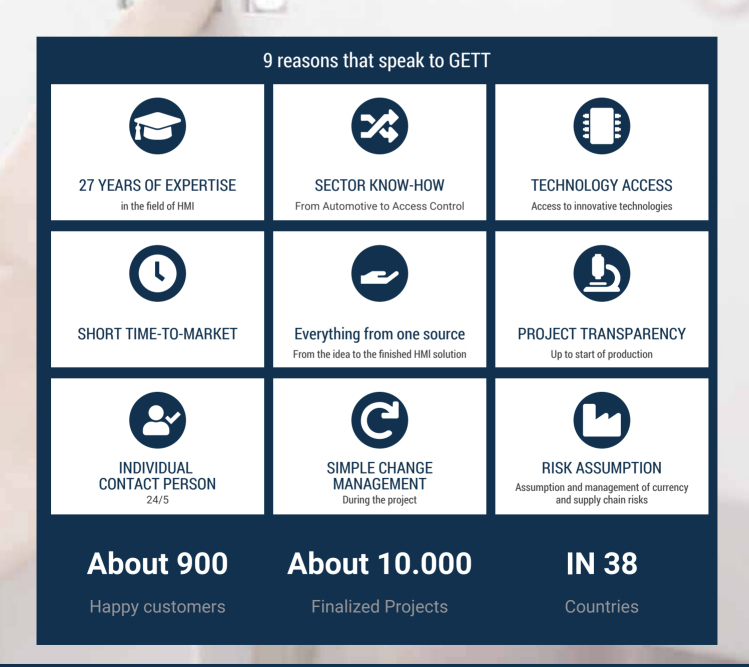
welcome to the gett hmr-universe, where we are

OUR VISION

The GETT.GROUP is a leading provider of customer-specific operating solutions and proprietary specialty keyboards & mice for industrial automation and healthcare.

For us, the human being is at the center of the digital transformation. Our culture is primarily focused on partnership-based relationships, agile change management and sustainability.

Our vision sets the tone: Creating Better Human Machine Relationships.



GETT.BRAND.UNIVERSE



- ► GETT.CONSULTING
- ► GETT.**LAB**
- ► GETT.SOURCING
- ► GETT.**QUALITY**
- ► GETT.FACTORY
- ► GETT.CARE
- ► GETT.KNOWLOGY



GETT PRODUCTS

- ► INDU.PROOF®
- ► INDU.STEEL®
- ► INDU.SENSE®
- ► INDU.**DUR**®
- ► INDU.SMART
- ► CLEAN **TYPE**
- ► INDU.KEY®
- ► CLEANKEYS®
- ► GETT. CERTIFIED. QUALITY

Excellent engineering and industry know-how with respect to custom-made HMI solutions & a broad range of high-quality proprietary input devices for demanding applications.

OVERVIEW:

GETT offers proprietary input devices such as keyboards & mice for demanding application areas.

Products surface materials include:



APPLICATIONS:



Food/



ATEX



Healthcare Equipment



Laboratory



General Manufact.



Hospitals



itals Med



MedTech Equipment



Industrial Automation Components



Electronics Manufacturing



Production Machinery



GETT. Product provides many indispensable functions for industrial keyboards.

- Longevity
- ☑ Long-term availability
- ☑ Desktop/ panel mount version

- ☑ Durability
- ☑ Protective performance
- ☑ Compliance with German highest

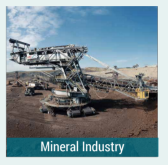
- ☑ Reliability
- ☑ Resistance to extreme dryness or humidity
- industrial standards

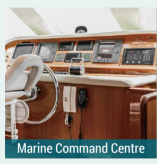
Operating Solutions for Machine and Apparatus Engineering





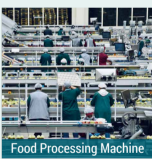












CLEANTYPE®	InduKey®			
XTRA	INDUDUR®	INDUSENSE®	INDUSTEEL®	INDUPR00F®
TOUCH (KPL-U20120) ROLL (KPL-U20130) TOUCH WL (KPL-G20120) ROLL WL (KPL-G20130) TOUCH PROTECT (KSI-U20120) TOUCH PROTECT WL (KSI-G20121)	Desktop (KS18245) (KS18237) Panel Mount (KS18281) (KS18285) 19" Rack Mount (KS18329) (KS18337)	GLASS SURFACE (KR26203) (KR25226) (KR24231) Panel Mount (KR23241) (KR23221) (KR21201)	Desktop (KV21220) (KV23204) Front Panel Mount (KV01217) (KV21218) (KV17200) Back Panel Mount (KV21201)	Desktop (KG17204) (KG17202) (KG02005) (KG13007) Silicone Keyboards with Metal-front-plate (KG14017) (KG14025)
				unanthamana Sit. Itific Banana Git. State Control Control Banana Control B



YOUR NEW INDUSTRIAL PARTNER



INTEGRATED INDUSTRIAL DESIGN

The **XTRA series** offers an integrated 22mm Trackball or Touchpad version to adapt to different work environments. Additionally, it supports a 2.4GHz wireless interface for flexible work.

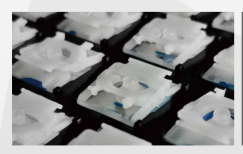






A SCISSORS-SWITCH DESIGN

Low-profile scissor switches enhance the slim design of our keyboards, offering improved ergonomics and tactile feedback compared to full-height switches.













XTRA TOUCH (KPL-U20120)

- ABS plastic industrial keyboard
- Scissor mechanism
- ☑ 83 Keys (US/EU-Layout)
- Key lock function
- ✓ Low-Profile key
- ☑ EN60601-1-2, CE certified
- ☑ EN61000-6-2/4 certified
- ✓ Integrated touchpad



XTRA ROLL (KPL-U20130)

- ABS plastic industrial keyboard
- Scissor mechanism
- ☑ 83 Keys (US/EU-Layout)
- Key lock function
- ✓ Low-Profile key
- ☑ EN60601-1-2, CE certified
- ☑ EN61000-6-2/4 certified
- ☑ 180cm USB cable
- ✓ Integrated 22mm trackball



XTRA TOUCH WL (KPL-G20120)

- ☑ ABS plastic industrial keyboard
- ☑ Scissor mechanism
- ☑ 83 Keys (US/EU-Layout)
- Key lock function
- Low-Profile key
- ☑ EN60601-1-2, CE, FCC-ID certified
- ☑ EN301489-1-17+EN300328 certified
- 2.4GHz wireless
- Integrated touchpad



XTRA ROLL WL (KPL-G20130)

- ABS plastic industrial keyboard
- Scissor mechanism
- ☑ 83 Keys (US/EU-Layout)
- ☑ Key lock function
- ✓ Low-Profile key
- ☑ EN60601-1-2, CE, FCC-ID certified
- ☑ EN301489-1-17+EN300328 certified
- 2.4GHz wireless
- ✓ Integrated 22mm trackball



XTRA TOUCH PROTECT (KSI-U20120)

- Fully sealed silicone industrial keyboard
- ☑ IP68 protection
- Scissor mechanism
- ☑ 83 Keys (US/EU-Layout)
- Key lock function
- ✓ Low-Profile key
- ☑ EN60601-1-2, CE certified
- ☑ EN61000-6-2/4 certified
- ☑ 180cm USB cable
- ☑ Integrated touchpad



XTRA TOUCH PROTECT WL (KSI-G20121)

- ✓ Fully sealed silicone industrial keyboard
- ☑ IP68 protection
- Scissor mechanism
- ☑ 83 Keys (US/EU-Layout)
- ☑ Key lock function
- ✓ Low-Profile key
- ☑ EN60601-1-2, CE, FCC-ID certified
- ☑ EN301489-1-17+EN300328 certified
- ☑ 2.4GHz wireless
- Integrated touchpad



WILMDRANL RETDUARDS -A REAL GE

DURABLE, RELIABLE AND POPULAR

Membrane and stainless steel keyboards are popular choices for input devices in industrial settings due to their durability and resilience in harsh conditions. They are designed to meet high hygiene standards and withstand environmental factors.

FEATURES

- ☑ Sealed surface for easy cleaning and disinfection
- ☑ Robust polyester surface
- ☑ IP65 resistant against dirt, dust and liquids
- ☑ High wear resistance
- ✓ Tactile key response
- ☑ Flat installation depth

FIELDS OF APPLICATION

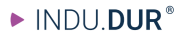
- ☑ Engineering, plant and apparatus construction
- Aerospace technology
- The automobile industry
- ☑ The food and beverage industry
- The recycling industry
- The metal industry













Desktop (KS18245)

- ✓ Industrial TKS membrane keyboard
- ☑ IP65 protection
- Robust polyester front foil
- Key relief printing
- ☑ Short travel keys
- ☑ CE, REACH, FCC certified
- Rugged plastic enclosure
- Compact footprint



Desktop (KS18237)

- ✓ Industrial TKS membrane keyboard
- ☑ IP65 protection
- Robust polyester front foil
- Key relief printing
- Short travel keys
- ☑ CE, REACH, FCC certified
- Rugged plastic enclosure
- ☑ Integrated 38mm trackball



Panel Mount (KS18281)

- ✓ Industrial TKS membrane keyboard
- **☑** IP65 protection
- ☑ Robust polyester front foil
- Key relief printing
- ☑ Short travel keys
- ☑ CE, REACH, FCC certified
- Reverse side threaded bolts
- ☑ Edge protection option
- ☑ Integrated 50mm trackball



Panel Mount (KS18285)

- ✓ Industrial TKS membrane keyboard
- ☑ IP65 protection
- ☑ Robust polyester front foil
- ☑ Key relief printing
- ☑ Short travel keys
- ☑ CE, REACH, FCC certified
- Reverse side threaded bolts
- Edge protection option
- ✓ Integrated touchpad



19" Rack Mount (KS18329)

- ✓ Industrial TKS membrane keyboard
- ☑ IP65 protection
- Robust polyester front foil
- Key relief printing
- ☑ Short travel keys
- ☑ CE, REACH, FCC certified
- ✓ Height of 4 rack units (RU) /177.8mm
- ✓ Integrated 38mm trackball



19" Rack Mount (KS18337)

- ✓ Industrial TKS membrane keyboard
- ☑ IP65 protection
- Robust polyester front foil
- Key relief printing
- ☑ Short travel keys
- ☑ CE, REACH, FCC certified
- ✓ Height of 4 rack units (RU) /177.8mm
- ☑ Integrated touchpad



TYPING ON AND TOUCHING GLASS



We manufacture and market keyboards under our in-house brand INDUSENSE® for capacitive operations. In addition, we offer a premium line of high-quality, design-oriented keyboards under the CLEANKEYS® brand, which are exclusively manufactured under license and marketed globally.

FEATURES

- Capacitive keyboards in flat and framed variations
- Standard key layout
- High-quality production
- Multi-function: stand-by mode, sensitivity control and acoustic feedback signals,etc
- Customized solutions for logos and different layouts

FIELDS OF APPLICATION

- The pharmaceutical and chemical industry
- Machines and plants
- Access controls to closed areas and rooms
- ✓ Transportation
- Automation and robotics
- Catering technology
- Measuring units and devices



INDUSENSI





WWW.GETT-ASIA.COM 21







GLASS SURFACE (KR26203)

- CK5 capacitive glass keyboard
- ☑ IP65 protection
- ☑ Key lock function
- ✓ Independent volume and sensitivity adjustment
- ☑ EN 60601-1-2 Ed 4 certified
- ☑ Fully enclosed Gorilla® glass surface
- Oversized trackpad/numpad with two mouse buttons
- ☑ VESA mount option
- ☑ 205cm USB cable



GLASS SURFACE (KR24231)

- ☑ CK4W wireless capacitive glass kevboard
- ☑ IP65 protection
- ☑ Key lock function
- ✓ Independent volume and sensitivity adjustment
- ☑ EN 60601-1-2 Ed 4 certified
- ☑ Fully enclosed Gorilla® glass surface
- ✓ Integrated num & track pad
- ☑ VESA mount option
- □ 2.4 GHz wireless



GLASS SURFACE (KR25226)

- Capacitive foldable glass keyboard
- ☑ IP65 protection
- ☑ Key lock function
- ✓ Independent volume and sensitivity adiustment
- ☑ EN 60601-1-2 Ed 4 certified
- ☑ Fully enclosed hardened glass surface
- ☑ Compact footprint
- ✓ Integrated touchpad



Panel Mount (KR23241)

- Capacitive glass keyboard
- ☑ IP65 protection
- ☑ Key lock function
- ✓ Independent volume and sensitivity adjustment
- ☑ Fully enclosed hardened glass surface
- Compact footprint
- ☑ Base plate option
- ✓ Integrated touchpad



Panel Mount (KR23221)

- Capacitive glass keyboard
- ☑ IP65 protection
- Key lock function
- ✓ Independent volume and sensitivity adjustment
- ☑ Fully enclosed hardened glass surface
- Compact footprint
- ☑ Base plate option
- ☑ Integrated num & track pad



Panel Mount (KR21201)

- Capacitive glass keyboard
- ☑ IP65 protection
- ☑ Key lock function
- ✓ Independent volume and sensitivity adjustment
- ☑ Flat hardened glass surface
- Integrated num & track pad
- ☑ Compatible with latex or silicone gloves



TOUGH GUYS FOR TOUGH JOBS

OPERATING SOLUTIONS MADE OF STAINLESS STEEL COMBINE STURDINESS AND ESTHETICS

Our stainless steel operating solutions utilize a customizable panel that can adapt to any geometrical shape. This panel acts as the base for integrating buttons, keys, keyboards, joysticks, touch-pads, monitors, and displays seamlessly.

FEATURES

- High tolerance for mechanical and climate-related stress
- Pleasant tactile response and effortless operation
- Splash-proof design
- ☑ Robust stainless steel casing
- ✓ Non-removable key cap design

FIELDS OF APPLICATION

- Heavy industry and engineering
- ✓ Information terminals and kiosk systems
- Control centers for traffic and energy supplies
- ✓ Automatic vending and ticket machines
- Training and event centers
- On-street and off-street parking systems













23

▶ WWW.GETT-ASIA.COM



Desktop (KV21220)

- ✓ InduSteel® stainless steel keyboard
- ✓ IP54 protection
- ☑ Robust stainless steel casing
- Ergonomic design
- ✓ Low-Profile key
- ☑ IK08 rating
- ✓ Integrated 38mm trackball



Desktop (KV23204)

- ✓ InduSteel® stainless steel keyboard
- ✓ IP65 protection
- ☑ Robust stainless steel casing
- ☑ Ergonomic design
- ✓ Low-Profile key
- ☑ IK08 rating
- Compact footprint
- ☑ LABS-free option
- ☑ Splash-proof design
- ✓ Integrated touchpad



Front Panel Mount (KV01217)

- ☑ InduSteel® stainless steel keyboard
- ✓ IP65 protection
- ☑ Robust stainless steel casing
- ☑ Ergonomic design
- Low-Profile key
- Compact footprint
- Carbon contact technology
- Reverse side threaded bolts
- ☑ Integrated 25mm trackball



Front Panel Mount (KV21218)

- ✓ InduSteel® stainless steel keyboard
- ☑ IP54 protection
- Robust stainless steel casing
- ☑ Ergonomic design
- ✓ Low-Profile key
- Reverse side threaded bolts
- ☑ IK08 rating
- Integrated backlighting
- ✓ Integrated 38mm trackball



Front Panel Mount (KV17200)

- ✓ InduSteel® stainless steel keyboard
- ☑ IP65 protection
- Robust stainless steel casing
- ☑ Ergonomic design
- ✓ Low-Profile key
- ☑ Reverse side threaded bolts
- Carbon contact technology
- ✓ Integrated touchpad



Back Panel Mount (KV21201)

- ✓ InduSteel® stainless steel numeric keypad
- ✓ IP65 protection
- Robust stainless steel casing
- ☑ IK08 rating
- ☑ Embedded rear integration design
- ✓ Integrated backlighting option



WATERPROOF AND DUSTPROOF SILICONE KEYBOARDS



The vulnerability of conventional PC keyboards to malfunction in commercial/industrial settings poses a serious risk that demands careful attention. Operating errors and malfunctions not only disrupt processes but also result in additional, inevitable costs. Silicone keyboards designed for industrial use are the preferred choice.

FEATURES

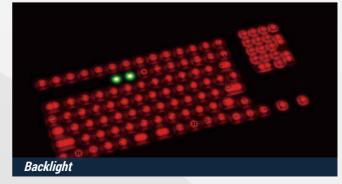
- Completely sealed surface
- Extensive cleaning possible
- Resists fats, oils and technical liquids
- Resists aggressive cleaning agents
- ☑ Shaped keys enable comfortable operations
- ☑ A wide range of keyboard models
- ✓ Integrated touchpads or mouse buttons

FIELDS OF APPLICATION

- Manufacturing and production facilities
- The food and beverage industry
- Safety and defense technology
- ☑ The raw materials extraction industry
- The chemical industry







▶ WWW.GETT-ASIA.COM 25



Desktop (KG17204)

- ✓ InduProof® silicone keyboard
- ☑ IP68 protection
- Rugged silicone material
- ☑ Immersible, cleanable and disinfectable
- ☑ Excellent resistance by special surface coating
- Conform to DIN FN 60601-1-2-2006 (directive 93/42/EWG, annex IX)
- ✓ VESA-M5
- ✓ Integrated mouse button



Desktop (KG172Ö2)

- ✓ InduProof® silicone keyboard
- ✓ IP68 protection
- Rugged silicone material
- ☑ Immersible, cleanable and disinfectable
- ☑ Excellent resistance by special surface coating
- Conform to DIN EN 60601-1-2-2006 (directive 93/42/ EWG, annex IX)
- ✓ VESA-M5
- Integrated touchpad



Desktop (KG02005)

- ✓ InduProof® silicone keyboard
- ☑ IP68 protection
- Rugged silicone material
- ☑ Immersible, cleanable and disinfectable
- ☑ Excellent resistance by special surface coating
- ☑ Short travel keys



Desktop (KG13007)

- ✓ InduProof® silicone keyboard
- ☑ IP68 protection
- Rugged silicone material
- ☑ Immersible, cleanable and disinfectable
- Excellent resistance by special surface coating
- ✓ Integrated mouse button
- ✓ Aluminium base plate
- ✓ VESA mount option
- ☑ Low-Profile key



Silicone Keyboards with Metal-front-plate (KG14017)

- ✓ InduProof® silicone keyboard
- ✓ IP65 protection
- ☑ Silicone keys with metal front plate
- Reverse side threaded bolts
- ☑ Easy cleaning
- Comfortable and quiet typing
- Robust operation surface
- Compact footprint



Silicone Keyboards with Metal-front-plate (KG14025)

- ✓ InduProof® silicone keyboard
- ☑ IP65, IP54 dyn.
- ☑ Silicone keys with metal front plate
- Reverse side threaded bolts
- Easy cleaning
- Comfortable and quiet typing
- Robust operation surface
- ✓ Integrated 38mm trackball

welcome to the gett hmr-universe, where we are

GETT.BRAND.UNIVERSE



GETT PROJECTS

- ► GETT.CONSULTING
- ► GETT.LAB
- ► GETT.SOURCING
- ► GETT.**QUALITY**
- ► GETT.**FACTORY**
- ► GETT.CARE
- GETT.KNOWLOGY



GETT.PRODUCTS

- ► INDU.PROOF®
- ► INDU.STEEL®
- ► INDU.SENSE®
- ► INDU.**DUR**®
- ► INDU.SMART
- ► CLEAN.**TYPE**
- ► INDU.KEY®
- ► CLEANKEYS®
- ► GETT.CERTIFIED.OUALITY

We treat product development as a journey that our customer has the destination to reach, we will guide you to the goal - to create and complete individual operating solutions at HMI.

- ► From sourcing individual to wide range of technical parts
- ► From technical parts to assembled modules
- ► From modules to system integration
- ► From concepts to engineering design
- ► From design to OEM production
- ► From standard to customized OEM process
- ► From idea to product realization!
- ► From your needs to our high quality delivery!

Why deal with uncertainty, costly and time-consuming management of multiple sources on your own? We are your most reliable single sourcing partner!



► WWW.GETT-ASIA.COM



Who we are:

As a leading developer and manufacturer of HMI hardware, we provide our valued customers and partners with the finest operating solutions for their specific needs and operational environments.

Our range of offerings includes both individual components and complete turnkey systems, all utilizing the latest HMl technology. Our success formula is based on three key pillars - quality, technical expertise and flexibility - which we have honed over many years.

By leveraging our efficient manufacturing system and extensive in-house production capabilities, we are able to design and produce customized products and solutions, even in limited quantities. This enables us to deliver customized solutions that meet the unique requirements of our customers.

This enables us to support our customers and partners with the highest quality levels as they move towards ever increasing diversification.

While this brochure provides an overview, it cannot showcase the entirety of our product portfolio. If you are interested, we kindly invite you to contact us for personalized advice and assistance.

E-mail: info@gett-asia.com

GETT Gerätetechnik GmbH

Mittlerer Ring 1 08233 Treuen Germany

Tel: +49 37468 660 0
E-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, China

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 2323 6358
E-mail: info@gett-asia.com
Internet: www.gett-asia.com