40 Years of Superb Customer Service

Profound product knowledge and system know-how make the difference. Our well-focused product specialists and application engineers with development experience possess high-level technical expertise.

GLYN is your expert partner and will give you all the advice you need for selection, development and mass production. You don’t just purchase a product from GLYN. Our experienced technical staff that is highly competent in finding solutions, are also at your disposal. In times of continually increasing complexity in the electronic sector, this service will ensure quick and easy success for our projects.

GLYN maintains fair business relationships with customers as well as with selected manufacturers. Long-standing partnerships, good contacts at all levels and a high turnover ranking secure opportunities for you. Our network is available to our partners.

Lean structures, fast decision-making processes and modern co-operative management methods are your advantage. Our speed and reliability make way for your head start in your sophisticated market.
<table>
<thead>
<tr>
<th>Company</th>
<th>Analog ICs</th>
<th>Computer on Module</th>
<th>Displays</th>
<th>Industrial PCs</th>
<th>Power Electronics</th>
<th>Memory Solution</th>
<th>Microcontroller</th>
<th>Optoelectronics</th>
<th>Quartz Crystal</th>
<th>Sensors</th>
<th>Connectors</th>
<th>Thermal Printer</th>
<th>Wireless</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAEON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABLIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACLAVIS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADVANTECH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUO PROMATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRIDGE TEK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CYPRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FTDI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FUJITSU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISSI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KARO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIOXIA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MITAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MITSUBISHI ELECTRIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RADIOCRAFTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seiko Instruments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENSIRION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SG MICRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SERRA WIRELESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SILICON LABS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAMURA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAOGLAS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TDK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIANMA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOSHIBA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XMORE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YAMAICHI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AAEON
Industrial PC Boards (3.5”, EPIC, Mini ITX, Pico ITX, Nano COM, Q7, Smarc), Industrial Panel PC from 17.8 cm (7”) to 55.9 cm (22”), analog resistive Touch, projective capacitive Touch, High Quality fanless Boxer Systems with RAM, SSD, CFast™, OS, Industrial Tablet PCs

ABLIC
V-Regulators, V-Detectors, Watchdog Timer, SW Regulators, Power Sequencer, Boost Charge Pump ICs, Composite ICs, Lib Protection ICs, Real-Time Clock ICs, Wake-up Timer IC, Interval Timer IC, Counter IC, Power Sequencer, Wireless Power IC, Temp. Sensor ICs, Hall Effect ICs, Faint Signal Detection ICs, UV Sensor, EEPROM, OPAMP, Comparators, Automotive ICs

ACLAVIS
Displays and Baseboards for Computer on Modules (CoM)
Under the Brand ACLAVIS we offer Customer oriented Solutions which we develop on our own, independently from Manufacturers. Components fully packed with clever ideas, suitable for industrial Applications and available in small Quantities as well as in large.

ADVANTECH
Industrial-PCs in all Formfactors and Performance classes: Computer on Modules, Single Board Computer, Industrial Motherboards, Box PCs, Panel PCs, Digital Signage Player, Edge AI Solutions, Machine Vision, Wireless IoT Solutions, Software-Platform for IoT and Cloud-Applications, European Support

ATP
SDRAMs, DDR, DDR2, DDR3, DDR4, DIMM, SO-DIMM, CompactFlash™, CFast™, eUSB, USB Drive, SD™ / SDHC™ / SDXC™, microSD™ / microSDHC™, Solid-State-Drive (SSD), Solid-State-Drive (U.2), M.2, mSATA, SlimSATA, e.MMC™, Industrial Grade & Temperature, customized Solutions

AU Optronics/ Promate Solutions Corp.
TFT Displays (Standard, Enhanced Performance Solutions, Open-Frame), Embedded Touch Solutions e.g. projective capacitive, directly bonded Touch Panel, HMI Solutions complete with controller board

Bridgetek
Display Controller with touch support for up to 17.8 cm (7”) TFT Displays, 8- and 32-Bit Microcontroller with Ethernet PHY/CAN/CMOS-Camera Interface/SD™-Card Interface

CYPRESS
Microcontroller 8-, 16-, 32-Bit, PSoC®-Family Programmable System-on-Chip (Cortex®-M0, Cortex®-M3, Bluetooth Low Energy 4.2, CapSense®), FM-Family (Cortex®-M0+, Cortex®-M3, Cortex®-M4F), TRAVEO™, Automotive, Tools, Starterkits, Embedded Graphic Microcontroller, CapSense® Controller, USB Controller and Modules (BLE, etc.), PReC® BLE 4.2, WICED™ SMART SDK BLE Modules (BR + EDR + BLE 4.1 + BLE 5.0 + BLE Mesh + NFC, Cortex®-M3), SRAM (asynchronous, synchronous, Dual-Port, FIFO, -40 to 125 °C, NoBL architecture), NV-RAM (NVS-RAM, FRAM, EXCELON™ FRAM), Flash Memories (NOR, SEMPER™ NOR), HyperBus™ Interface (HyperFlash™, HyperRAM™), PLL ICs, Clock-Generators, USB ASSPs (1.1, 2.0, 3.0, Type C, Power Delivery)

EDT
Active Displays (TFTs), passive Displays (STN, FSTN, CSTN), projected capacitive Touch, customised Solutions, Cover Glass, optical Bonding, Smart Embedded Displays

FTDI
USB Host Controller ICs, USB to Serial-Adapter and ICs, customised Solutions, USB Hub, USB Interface Cable

FUJITSU
Ferroelectric RAM (FRAM), RFID-FRAM, Resistive Random Access Memory (ReRAM), MPEG Decoder / Encoder, Embedded Graphic Controller, GaN components, Touch Panels (analog resistive), Touch Panel Controller Boards, Touch System Controller

ISSI
SLC NAND, BENAND™, Serial Interface NAND, e.MMC™, Universal Flash Storage (UFS), Solid-State-Drive (SSD), mSATA, M.2, eSSD

KIOXIA
Industrial PC Boards (3.5”, Mini ITX, µATX, CoM Express), Panel PCs (10.1” – 21.5”, with capacitive Touch, for POS, Medical, Signage), embedded Box PCs
MITSUBISHI ELECTRIC TFT Displays with and without cap. Touch Panel, IGBT Modules, SiC Modules, Intelligent Power Modules (IPMs), High Voltage IGBT Modules, High Voltage Diode Modules, MOSFET Modules, Diode Modules, Thyristor Modules, Transistor Arrays, Driver High Voltage ICs, High Frequency Devices (SiRF, GaAs and GaN), Laser and Photo Diodes, Fiber Optic Devices, IR Sensors

RADIOCRAFTS Embedded RF Solutions for the ISM Bands (169, 433, 868 MHz and 2.4 GHz) for RC232, TinyMesh, Wireless M-BUS, KNX, ZigBee and 8LoWPAN

Seiko Instruments Thermal Printers, Quartz Crystals 32.768 kHz, Micro Battery, Capacitors


SG MICRO Analog ICs: Analog Switches, Audio Amplifiers, Video Buffers, Comparators, Operational Amplifiers, LDO Voltage Regulators, DC/DC Converters, Supervisory Circuits, Logic Level Translators, LED Drivers, Load Switches, Protection Switches

SIERRA WIRELESS GSM / GPRS / EDGE, UMTS / HSPA and LTE Products, AirPrime™ Intelligent Embedded Modules, AirLink™ Intelligent Gateways and Routers, AirVantage™ Services Platform and Cloud Solutions, Wi-Fi & Bluetooth Modules, GNSS Positioning Modules

SILICON LABS Scalable energy-friendly IoT Solutions: Wi-Fi, Bluetooth, BLE 4.x, Bluetooth 5.0, ZigBee, Thread, Modules and SoCs (SoCs Portfolio, Cortex®-M4, Cortex®-M3, Cortex®-M0+, wireless Gecko EFR32, wireless Gecko EZR32), Microcontroller (Cortex®-M4F, Cortex®-M3 and Cortex®-M0 EFM32 Gecko, EFM8, C8051), USB-Bridges, Interface Components, Clock-Generators, Oscillators, TV and Video Tuner, Audio and Radio Solutions, Modern ICs, Hardware and Software-Tools, Digital Isolators, Isolated Gate Driver ICs, Isolated FET Driver ICs, Temperature and Humidity Sensors, Current Sensors, Magnetic Hall Effect Sensors, Optical Sensors

TAMURA Current Sensors, IGBT and SiC Driver Modules, DC/DC Converter Modules

TAOGLAS Antennas, Cable, Connectors for Wireless and customized products

TIANMA STN-LCDs and active Displays (TFTs) from 3.56 cm (1.4") to 76.20 cm (30") Display Technologies: SFT/IPS, High Brightness, transflective Displays and PCAP-Touch, customised Solutions, Cover Glass and optical Bonding, active Displays (TFTs) especially suitable for Medical Applications with resolutions up to WQXGA (3280 x 2048 Pixels)

TOSHIBA Microcontroller (8-, 16-, 32-Bit), ARM® Core based Microcontroller (ARM9®, Cortex®-M3, Cortex®-A9) i.a. with 24-Bit Sigma-Delta-ADC, CAN Devices, Tools, Starter Kits, Automotive MOSFETs, Discrete IGBTs, Intelligent Power Modules, Automotive and Industrial Photocouplers, CCDs, Laser Diodes, Fiber Optic Devices, Voltage Regulators / Detectors, Motor Control ICs

XMORE® CompactFlash™ Cards, CFast™ Cards, CFX™ Cards, SD™ / SDHC™ / SDXC™ Cards, micro SD™/ microSDHC™ / microSDXC™ Cards, Solid-State-Drive (2.5” SSD), Solid-State-Drive (U.2), mSATA, M.2 (SATA / PCIe), SDRAM, DDR1, DDR2, DDR3, DDR4, DIMM, SO-DIMM, USB-Sticks (2.0, 3.0, 3.1C), Linear-SRAM Cards, Industrial Grade & Temperature, customized Solutions, Content Copy Service

YAMAICHI Test & Burn-In Sockets, Test Contactor Solutions, IC-Sockets for Production, Card Connectors, internal Connectors, I/O Connectors, USB-Connectors, USB 3.1, USB TYP-C, Y-Con IP67 / IP69 / IP69K, Cables and Assemblies, Y-Circ® P Circular Push-Pull Connector

We will gladly provide you with further products from our manufacturers on request. Please note that in some countries, specific or restrictive agreements have been reached with various manufacturers.
Support – Far beyond our Focus-Franchise-Partners

The **ideal** antenna for your wireless product.  
The **perfectly fitting** socket for the circuit board.  
The touchscreen with **customized** front display.

We are pleased to pass this long term experience on to you:

Complete your application with the products from our **Additional-Lines** range. They harmonize with our Focus-Franchise-Lines and provide you with long-lasting support in the development of your applications.

<table>
<thead>
<tr>
<th>Company</th>
<th>Products and Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBOR</td>
<td>Industrial PC Boards, Panel PCs, Tablet PCs, Embedded Box PC System</td>
</tr>
<tr>
<td>CSM</td>
<td>PC card drives (OmniDrive)</td>
</tr>
<tr>
<td>DISPLAYTECH</td>
<td>Passive, monochrome LCDs; standard and customized</td>
</tr>
<tr>
<td>EMBEDDED ANTENNA DESIGN</td>
<td>Internal and external antenna solutions for applications from 100 MHz to 6 GHz</td>
</tr>
<tr>
<td>ENPLAS</td>
<td>Test &amp; Burn-In Socket, Test Contactor Solutions</td>
</tr>
<tr>
<td>FUJITSU COMPONENTS</td>
<td>Analog resistive Touchpanels</td>
</tr>
<tr>
<td>GLYN</td>
<td>Evaluation Boards, Starter Kits</td>
</tr>
<tr>
<td>HARVATEK</td>
<td>PCB Housing LED, PLCC Housing LED, Infrared LED Emitter, Phototransistor</td>
</tr>
<tr>
<td>LM TECHNOLOGIES</td>
<td>Modul and dongle solutions for Bluetooth and WiFi</td>
</tr>
<tr>
<td>QT BRIGHTEK</td>
<td>SMD LED, High Power LED, Through-Hole Lamp, Super Flux LED, Display Dot Matrix</td>
</tr>
<tr>
<td>SANKEN</td>
<td>Power Management ICs, Motor-Control ICs, MOSFETs, IGBTs, SiC Schottky diodes</td>
</tr>
<tr>
<td>SCHURTER ELECTRONICS</td>
<td>HMI Systems, Glass Processing, Optical-Bonding, Housing Assembly</td>
</tr>
<tr>
<td>SEGGER</td>
<td>In-Circuit Programmer, Debug Probes, RTOS &amp; Embedded Software, Crypto &amp; Security SW</td>
</tr>
<tr>
<td>SKYHIGH MEMORY</td>
<td>SLC NAND Flash Memory ICs, e.MMCs</td>
</tr>
<tr>
<td>SOLOMON GOLDENTEK</td>
<td>Active Displays (TFTs), passive Displays (STN,FSTN,CSTN), customized Solutions</td>
</tr>
<tr>
<td>SUYIN</td>
<td>Battery Connectors, Board to Board Connectors, I/O Connectors, D-Sub Connectors</td>
</tr>
<tr>
<td>TRANSPHORM</td>
<td>GaN Transistors</td>
</tr>
<tr>
<td>2J S.R.O.ANTENNA CONCEPTOR</td>
<td>Antennas, cables, connector for wireless and customized products</td>
</tr>
</tbody>
</table>
GLYN – at the moment 19 offices in 11 countries with over 200 employees.

Familiar, experienced and motivated sales contacts will process your requests and give expertise advice during all phases of the delivery process. High service and quality standards regarding acquisition and warehousing go without saying. The focus is on optimum project processing and on schedule deliveries at a fair price. Being able to rely on GLYN in all of these areas is an added value welcomed by many thousands of customers in Europe.

Thousands of customers in Europe rely on our competence.

GLYN’s state-of-the-art IT-based systems and specialists guarantee the realisation of customised and economic logistic solutions. Detailed insights into the market demand and provision of comprehensive additional added value services mean that GLYN is a specialised distributor. We are expanding systematically and continually.

Target markets:
Industrial electronics, measuring and control technology, drive engineering, medical engineering, telecommunications, automotive, digital imaging, etc.

Warehouse location:
European central warehouse in Idstein, near Frankfurt/Main airport.

Quality management:
TÜV certification according to DIN EN ISO 9001:2015
Glyn Jones GmbH & Co. Vertrieb von elektronischen Bauelementen KG
Register of Companies in Wiesbaden:
HRA 6996
Founded: April 2nd, 1980
Equity capital: 15.000.000 EUR
Dun & Bradstreet Reference:
DUNS # 31-810-1268

Services:
Application support (FAE), specialist technical counselling, seminars, workshops, in-house developed MCU starter kits, Kanban, EDI, safety stock, programming service, international acquisition, customised labels and packaging for memory cards.
Global Support Network

Germany

GLYN GmbH & Co. KG
Head Office

Am Wörtzgarten 8
D-65510 Idstein
www.glyn.de

Tel.: +49 6126 590-222
sales@glyn.de

Nettetal
Tel.: +49 2157 124-222
nettetal@glyn.de

Norderstedt
Tel.: +49 40 3204699-0
norderstedt@glyn.de

Pforzheim
Tel.: +49 7231 42441-00
pforzheim@glyn.de

Recklinghausen
Tel.: +49 2361 909027-0
recklinghausen@glyn.de

Unterhaching
Tel.: +49 89 3216 4957-0
unterhaching@glyn.de

International

Australia
GLYN Ltd.
Tel.: +61 2 8850-0320
www.glyn.com.au
sales@glyn.com.au

Austria & Eastern Europe
GLYN GmbH & Co. KG (Germany)
Tel.: +43 2236 311112-0
www.glyn.at
sales@glyn.at

Benelux
GLYN GmbH & Co. KG (Germany)
Tel.: +31 6 10930497
www.glyn.com
benelux@glyn.com

Denmark
GLYN GmbH & Co. KG (Germany)
Tel.: +45 7020 1633
www.glyn-nordic.dk
sales@glyn-nordic.dk

Poland
GLYN GmbH & Co. KG (Germany)
Tel.: +48 71 7828-758
www.glyn.pl
sales@glyn.pl

Hungary
GLYN GmbH & Co. KG (Germany)
Tel.: +36 1 204 9571
www.glyn.hu
sales@glyn.hu

New Zealand
GLYN Ltd.
Tel.: +64 9 415-9150
www.glyn.co.nz
sales@glyn.co.nz

Norway
Link Nordic AS
Tel.: +47 6988-9899
www.linknordic.com
sales@linknordic.com

Sweden
GLYN GmbH & Co. KG (Germany)
Tel.: +46 293 300-84
www.glyn.se
sales@glyn.se

Switzerland
GLYN GmbH & Co. KG
Branch Office
CH-8133 Esslingen / Egg
Tel.: +41 44 944 55-00
www.glyn.ch
sales@glyn.ch

We will gladly provide you with further products from our manufacturers on request.
Please note that in some countries, specific or restrictive agreements have been reached with various manufacturers.

© 2020-01 by GLYN GmbH & Co. KG

WEEE-Reg.-Nr. DE: 77660497