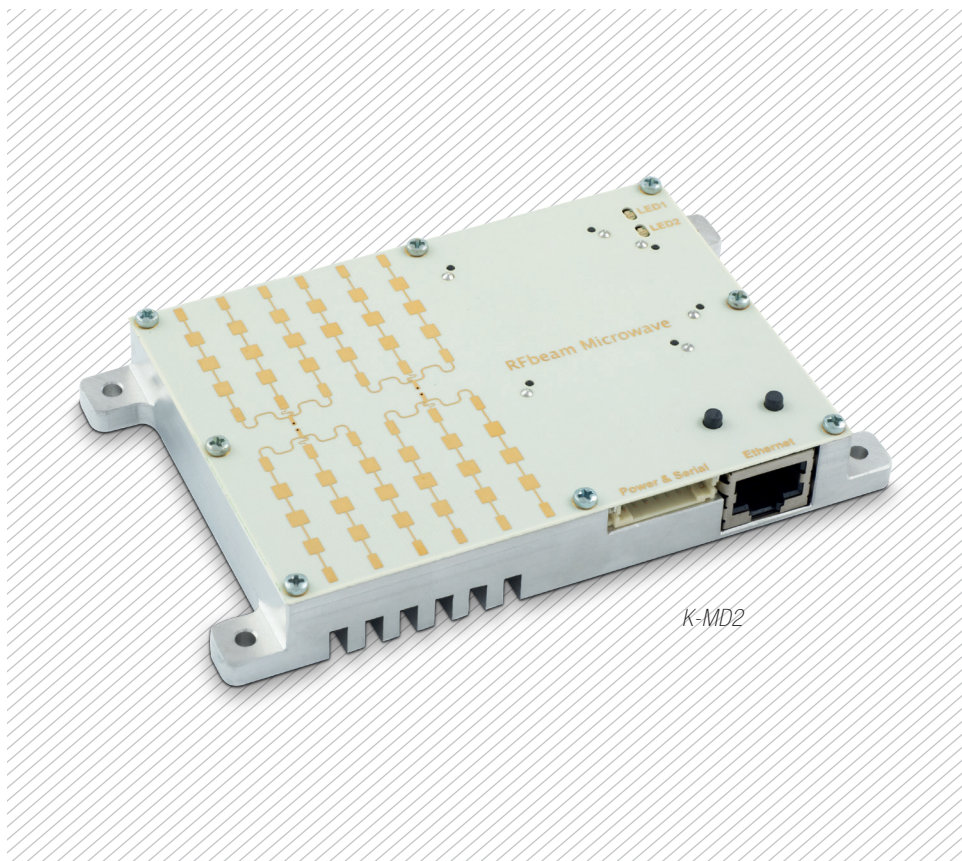


# endrich news

www.endrich.com

## OUR PRODUCT OF THE MONTH:

K-MD2 HIGH-END 3D RADAR TRANSCEIVER FROM RFBEAM



## FEATURES

- 24 GHz FMCW radar with digital signal processing
- Angle of arrival in azimuth / elevation
- Serial target list output
- Detection distance: 100 m for persons / 200 m for cars
- Distance range: 0 to 250 m, 1 m resolution
- Speed range:  $\pm 130$  km/h, 1 km/h resolution
- Angle range:  $\pm 9.1^\circ$  (elevation)  $\pm 16.4^\circ$  (azimuth),  $0.1^\circ$  resolution
- Compact size:  $120 \times 72 \times 15$  mm

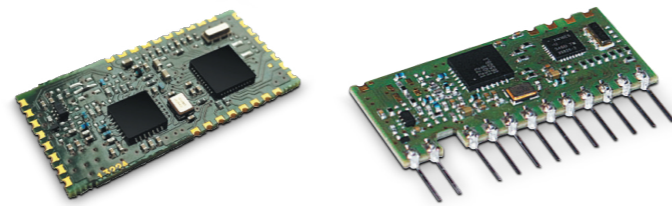


## AUREL LORA™ MODULES – LINE UP

HAVE A LOOK

LoRa™ is a type of wireless telecommunication network designed to allow long range communications at a low bit rate among things (connected objects), such as sensors operated on a battery. AUREL S.p.A produce a full line of RF Transceiver solution on free-license frequencies 868 MHz Band, compliant with the European Normative, using a Lora RF Chip Set. Radiofrequency device based on LoRa™ modulation providing long range communication, high interference immunity, high sensitivity and low power consumption.

### LoRa™ Transceiver Modules

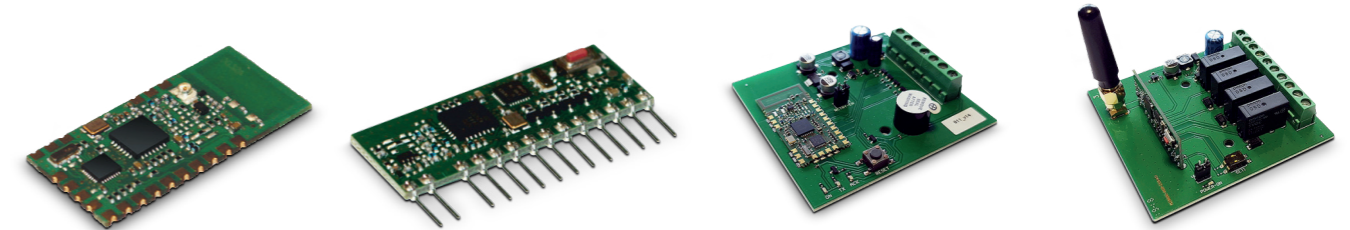


<b>XTR-8LR100</b>	<b>XTR-8LR10</b>
650201364G	650201415G
LoRa™	LoRa™
3V	3V
869.4 ÷ 869.6 MHz	868 ÷ 870 MHz
-118 to -145 dBm	-115 to -137 dBm
100 mW MAX	25 mW
17 mA (RX) – 110 mA (TX)	17 mA (RX) – 30 mA (TX)
37 x 18 x 2.4 mm	33.5 x 15.4 x 2.4 mm

Half-Duplex transceivers for long distance, (up to 12 km) communication with LoRa™ modulation, able to ensure high immunity level against interferences and a reduced energy consumption. Working into European bandwidth 869.4 ÷ 869.65 MHz (100 mW) and 868.0 ÷ 868,6 MHz (25 mW) with link budget > 156 dBm. The transceiver modules XTR-8LR100 and XTR-8LR10 with UART interface and an implemented data packet addressing technique allows a point-multipoint communication and 248 byte of max. payload.

## AUREL LORA™ MODULES – LINE UP

### LoRa™ Module with Decoder & Encoder



<b>XTR-8LR-ENC</b>	<b>XTR-8LR-DEC</b>	<b>ENC-8LR</b>	<b>DEC-8LR-4</b>
650201430G	650201431G	650201455G	650201454G
LoRa™	LoRa™	LoRa™	LoRa™
3V	3V	12 Vdc – 24 Vac	12 Vdc – 24 Vac
868.30 MHz	868.30 MHz	868.30 MHz	868.30 MHz
-122 dBm	-126 dBm	-126 dBm	-126 dBm
10 mW ERP	20 mW	10 mW	20 mW
1 µA (PVDN) – 16 mA (RX) – 45 mA (TX)	1 mA (RX IDLE) – 16 mA (RX) – 45 mA (TX)	16 µA (RX PVDN) – 14 mA (RX) – 36 mA (TX) @12 Vdc	3.4 mA (RX IDLE) – 11 mA (RX) – 26 mA (TX) @12 Vdc
35.5 x 18 x 2.3 mm	38.5 x 16 x 3.8 mm	72 x 68 x 14 mm	72 x 68 x 17.5 mm

XTR-8LR-ENC is a transmitter with encrypted communication that combined with the XTR-8LR-DEC is used to activate remote loads. Two-way communication allows getting acknowledgement of the status of the activated output.

XTR-8LR-DEC is a receiver with encrypted communication and can be combined with the XTR-8LR-ENC or with keyfob XTR-8LR- 4ZN. It's used to activate remote loads. The module makes available four open-collector outputs and two lines of setting the output functioning mode, the cyclical receiver mode also allows a consumption < 1 mA, allowing use in battery powered applications. The output state will be acknowledged to its transmitter.

Optional the decoder or encoder products are available as board. Aurel board, DEC-8LR-4 decoder, allows to control 4 different loads. ENC-8LR allows to store up to 48 encoder and control loads up to 5 A in mono and bistable mode. It is ideal for long distance control applications (8 km at sight) such as irrigation systems, alarms, etc. The power supply and control inputs connections of the radio channel can be available by a 5 mm pitch screw-style terminal block.

## AUREL LORA™ MODULES – LINE UP

### Products using LoRa™ Transceiver



#### XTR-8LR-USB

650201428G  
LoRa™  
5 V by USB  
868 ÷ 870 MHz  
-118 to -145 dBm  
100 mW ERP  
20 mA (RX) – 135 mA (TX)  
69 x 25 x 13 mm

#### XTR-8LR-REP

650201474G  
LoRa™  
220 Vac  
868.30 MHz  
-126 dBm  
20 mW  
1 W  
105 x 105 x 55 mm

#### XTR-8LR-4ZN

650201429G  
LoRa™  
3 V (CR2032 Lithium)  
868.30 MHz  
-122 dBm  
10 mW ERP  
2 µA (PWRN) – 16 mA  
(RX) – 45 mA (TX)  
72 x 39 x 11 mm

#### XTR-BLR-SOS

650201475G  
LoRa™  
3 V (CR2450 Lithium)  
868.30 MHz  
-122 dBm  
5 mW  
40 µA (Standby) – 16 mA  
(RX) – 45 mA (TX)  
72 x 39 x 11 mm

XTR-8LR-USB, a radio-modem with USB interface, used as receiver or concentrator for data from XTR-8LR10 and XTR-8LR100 modules. It can handle addressing data for point-to-multipoint or star networks, main radio parameters might be set up smoothly via command mode procedure, offering the user a variety of solutions and flexibility to the problems encountered in the field.

The repeater XTR-8LR-REP allows to enlarge the RF radio coverage between the Aurel XTR-8LR-4ZN keyfob (or XTR-8LR-ENC encoder) and the paired XTR-8LR-DEC decoder. 85 – 264 VAC power supply, IP55 enclosure and integrated antenna. The device embeds a supercapacitor for temporary power supply backup in case the primary power fails.

XTR-8LR-4ZN is a keyfob with encrypted communication that combined with the XTR-8LR-DEC is used to activate remote loads. Two-way communication allows getting acknowledgement of the status of the activated output.

#### SOS LONG DISTANCE REMOTE CONTROL

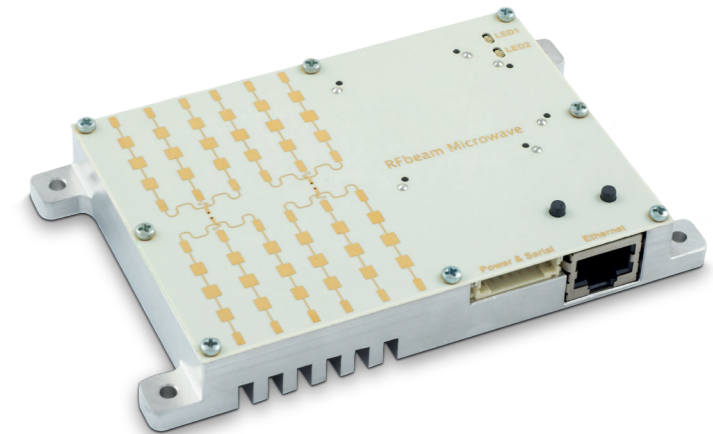
Dedicated for alarm detecting, alarm signaling, orientation, monitoring, Aurel released an LoraKeyfob, equipped with acceleration sensors, send automatic alarms in case of freefall, absence of mobility or parallel position to the ground. Acoustic signalization of alarm, manual call and cancel buttons.

Demo-boards for XTR-8LR100 and XTR-8LR10 are available. These boards allow easily to check functionality, power consumption, commands and performance of radio link. The difference between the two demo boards is on the mounted module, XTR-8LR100 that have modes of operation, normal, Rx cycle, Tx ADC value and XTR-8LR10 that is implemented the normal mode operation.

For more details about the operation mode refer to the user manual of the used module. The device is able to work with external power supply or powered by four AA batteries, for tests in stand alone.

## NEW K-MD2 HIGH-END 3D RADAR TRANSCIVER FROM RFBEAM

HAVE A LOOK



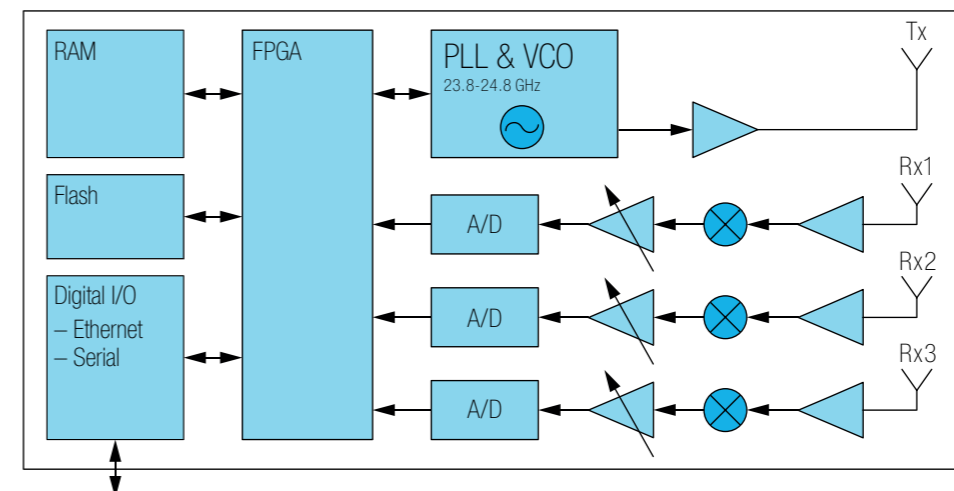
The K-MD2 is a high-end 3D radar transceiver with three receiving channels and a low phase noise PLL controlled transmitter. The target information from the three receive antennas is digitized and the high speed digital signal processing performs range and doppler FFT's with an update rate of 20 measurements per second. Using the serial interface, many operating parameters such as frequency, bandwidth and repetition rate can be adjusted. Results are available in target list format as well as in raw range-doppler matrices. Ethernet and a serial communication interfaces are included.

#### FEATURES

- 24 GHz FMCW radar with digital signal processing
- Angle of arrival in azimuth / elevation
- Serial target list output
- Detection distance: 100 m for persons / 200 m for cars
- Distance range: 0 to 250 m, 1 m resolution
- Speed range: ± 130 km / h, 1 km / h resolution
- Angle range: ± 9.1° (elevation) ± 16.4° (azimuth), 0.1° resolution
- Compact size: 120 × 72 × 15 mm

#### APPLICATIONS

- Traffic analysis and classification
- Intersection management
- Security systems
- Object speed measurement systems
- Measurement and research applications
- Industrial sensors



Blockdiagram

## 15.6" INTERACTIVE MIRROR WITH TOUCH COMPUTER

HAVE A LOOK

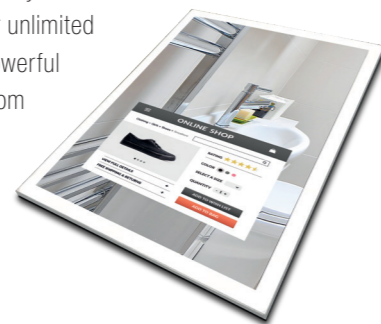


The demand of multi-touch computers is growing continuously. The interactive mirror is the next development for multi-media applications in private and public bathrooms. In hotels, shopping malls or similar fields they can be used for special offers or ordering service personnel. Enrich your customer experience in the most advanced way.

The full stack-up of LCD-panel, touch sensor and mirror glass is optically bonded to exclude any internal dust or condensation. With its 15.6" Full-HD TFT display and 1.000 nits brightness the readability is extraordinary. Switched off, the display is hidden behind the one-sided mirror treated cover lens. 10-finger capacitive multi-touch enables interactive advertising, news ticker, movie and audio selection or controlling the smart home. The mirror is magic!

Inside, a powerful embedded V40 QuadCore CPU makes this mirror the best solution for any smart home or IoT application. The Android 6.0 operated system can easily be extended by any application from the PlayStore for unlimited functionality. This is Faytech's most cost effective yet powerful QuadCore solution for multi-media and interactive bathroom entertainment control. With integrated WiFi and Bluetooth, you can connect your smartphone as well!

A surrounding LED bar is integrated in the frame to enlighten the bathroom or fitting room.



### FEATURES

- Integrated embedded board with Android 6.0
- Full-HD TFT-display 1920 x 1080 dots
- Built-in Bluetooth 4.0 & WiFi
- Optically bonded mirrored screen
- Capacitive 10-finger-multi touch panel
- Comprehensive IP65 protection, including water- and dustproof
- Surrounding LED-bar

## SITIME EMERALD PLATFORM, A GAME-CHANGING MEMS TIMING SOLUTION FOR 5G INFRASTRUCTURE

HAVE A LOOK



SiTime Corporation, a leading provider of MEMS timing, announced the Emerald Platform™, a revolutionary precision timing solution that solves critical timing challenges for 5G infrastructure equipment. With the Emerald Platform, operators can deploy 5G equipment in harsh environments and reliably offer mission-critical services.

By combining our revolutionary MEMS with programmable analog, innovative packaging and high-performance algorithms, SiTime have created a solution that is up to 20 times better than what is currently available," said Rajesh Vashist, CEO of SiTime. SiTime's Emerald Platform is the first MEMS oven controlled oscillator (OCXO) in the industry. OCXOs offer the pinnacle of performance in timing and are critical to the reliable operation of all communications networks. However, quartz-based OCXOs are extremely sensitive to environmental stressors such as vibration, temperature changes and shock, which can degrade network performance, reduce uptime, and impact mission-critical services such as advanced driver assistance systems (ADAS). SiTime's Emerald OCXOs solve these problems.

### Solving the usability challenges of Quartz OCXOs

Because of the sensitivity of legacy quartz OCXOs, customers have to take many precautions to ensure reliable operation. A key challenge is the board placement of the OCXO, which needs to be located far away from stressors such as heat and airflow-induced thermal shock. This results in increased routing complexity and potential signal integrity problems. Designers have also tried using specialized plastic OCXO covers for thermal isolation, which introduces additional manufacturing steps and production complexity. Emerald MEMS OCXOs eliminate all of these problems; they simplify design, reduce development time, accelerate revenue, while improving system performance.

### Flexibility through programmability

Legacy quartz OCXOs are custom built, from the ground up. There are severe limitations on the availability of features, such as frequencies, output types, operating temperature, and

in-system control. SiTime's Emerald Platform MEMS OCXOs do not have these limitations. Using a programmable analog architecture, the Emerald OCXO offers any frequency between 1 and 220 MHz, ensuring that the customer can select the optimal frequency for his application. The device also offers two output types, LVCMOS and clipped sine-wave, for optimal board performance. In the near future, the Emerald OCXO will also offer extended temperature operation (-40 °C to +95 °C, -40 °C to +105 °C) and an I2C serial interface for in-system programmability.

### Technology Highlights | Emerald Platform SiT5711 & SiT5712 OCXOs

- All comparisons are with quartz-based Stratum 3E OCXOs
- 10 times better performance in the presence of airflow and thermal shock
    - $\Delta F/\Delta T$  dynamic stability:  $\pm 50$  ppt/°C typical (ppt = parts per trillion)
    - Allan deviation (ADEV):  $2e-11$  under airflow
  - Unmatched ease-of-use
    - No restrictions on PCB placement
    - No mechanical shielding is required for thermal isolation
    - On-chip regulators, no need for external LDOs or ferrite beads
    - Resistant to humidity
  - Size: 9 x 7 mm, 75 % smaller. Adapter boards are available to match common OCXO footprints
  - Height: 6.5 mm, 40 % thinner, eliminates obstruction in a chassis-based system
  - 20 times better vibration resistance, ideal for outdoor pole mounted equipment
  - Resistant to microphonic and/or board bending effects, ideal for large telecom PCBs
  - Supports -40 °C to +85 °C temperature range today, -40 °C to +95 °C and -40 °C to +105 °C support available in the near future
  - The only programmable OCXO platform, supports any frequency up to 220 MHz and LVCMOS / clipped sine-wave outputs
  - Semiconductor-level quality and reliability, batch to batch consistency
  - No activity dips

# SITIME EMERALD PLATFORM, A GAME-CHANGING MEMS TIMING SOLUTION FOR 5G INFRASTRUCTURE

	PART NO.	OUTPUT FREQUENCY	FREQUENCY STABILITY	SUPPLY VOLT.	SUPPLY CURRENT (TYPICAL)	PACKAGES	OUTPUT LOGIC	FEATURES
<b>OCXOs*</b>								
SiT5711	1 MHz to 60 MHz	±0.005 ppm, ±0.008 ppm	3.3V	180 mA (at 50 °C in steady state)	9.0 x 7.0 mm 14.0 x 9.0 mm 20.0 x 13.0 mm 25.0 x 22.0 mm	LVCMOS, Clipped Sinewave	±1.5 ppb / °C ΔF/ΔT	
SiT5712	60 MHz to 220 MHz							
<b>TCXO/VCTCXO/DCTCXOs**</b>								
SiT5358/59	1 MHz to 220 MHz	±0.05 ppm	2.5V, 2.8V, 3.0V, 3.3V	40 mA to 45 mA	5.0 x 3.2 mm	LVCMOS, Clipped Sinewave	I2C programmable, 1 ppb / °C slope, 0 °C to +70 °C	
SiT5356/57		±0.1 ppm, ±0.2 ppm, ±0.25 ppm						
SiT5155		13 Standard Freq.						±0.5 ppm, ±1 ppm, ±2.5 ppm
SiT5156/57		1 MHz to 625 MHz						
SiT5021/22	1 MHz to 625 MHz	±5 ppm	2.5V, 3.3V, 2.25V to 3.63V	55 mA to 69 mA	3.2 x 2.5 mm, 5.0 x 3.2 mm, 7.0 x 5.0 mm	LVPECL, LVDS	0.6 ps rms phase jitter	
SiT5000/01	1 MHz to 80 MHz		1.8V, 2.5V, 2.8V, 3.0V, 3.3V	29 to 31 mA	2.5 x 2.0 mm, 3.2 x 2.5 mm, 5.0 x 3.2 mm, 7.0 x 5.0 mm	LVCMOS	0.5 ps rms phase jitter	

\* Airflow and thermal shock resistant, stratum 3E compliant – best holdover in dynamic conditions, smallest OCXO

\*\* ±6.25 to ±3200 ppm pull range, 5 ppt resolution frequency control, best reliability, 0.1 ppb/g (vibration sensitivity)

**AVAILABILITY:** Samples of the Emerald MEMS OCXO SiT5711/12 are available now for qualified customers. Production quantities will be available in Q2 2019.

Contact for information: Mr. Gensler · Phone: +49(0)7452-6007-31 · e-mail: a.gensler@endrich.com

## HEADQUARTERS

ENDRICH Bauelemente Vertriebs GmbH  
P.O.Box 1251 · 72192 Nagold, Germany  
T +49 (0) 7452 6007-0  
F +49 (0) 7452 6007-70  
endrich@endrich.com  
www.endrich.com

## SALES OFFICES IN EUROPE

**France**  
Paris:  
T +33/186653215  
france@endrich.com

Lyon:  
T +33/186653215  
france2@endrich.com

**Spain**  
Barcelona:  
T +34/93 217 31 44  
spain@endrich.com

**Bulgaria**  
Sofia:  
bulgaria@endrich.com

**Austria & Slovenia**  
Brunn am Gebirge:  
T +43/1 665 25 25  
austria@endrich.com

**Romania**  
Timisoara:  
romania@endrich.com

**Hungary**  
Budapest:  
T +361/2 97 41 91  
hungary@endrich.com

**Switzerland – Novitronic**  
Zurich:  
T +41/44 306 91 91  
info@novitronic.ch