The new generation











LTE with 100 Mbps

LTE standard for high transmission rates and good network coverage in sparsely populated areas



Extreme robust

High quality metal housing and -25 ° C to +70 ° C operating temperature range for demanding and harsh environments



Dynamic Multipoint VPN

GŘE, L2TP, IPSec, DMVPN, OpenVPN Simple and fast configuration of thousands of routers thanks DMVPN



MIMO / Diversity

Two SMA (f) antenna connectors for better reception and low susceptibility to faults even with difficult conditions



Dual SIM

High availability with the use of SIM cards of two different network operators thanks to fallback



Command Line Interface

In addition to the web interface, the router can be configured through a lean command line



I/O support

A digital input and a relay output for connections to sensors and actuators (only for TK800 with additional EX)



Serial Interfaces

Each one RS-232 and RS-485 interface for connecting serial devices (only for TK800 with additional EX)



Five Ethernet Ports

Up to five RJ45 Ethernet ports. One of them as WAN port usable (Static IP, DHCP, PPPoE)



EMC

High electromagnetic compatibility according to 61000-4 for use in high-stress environments

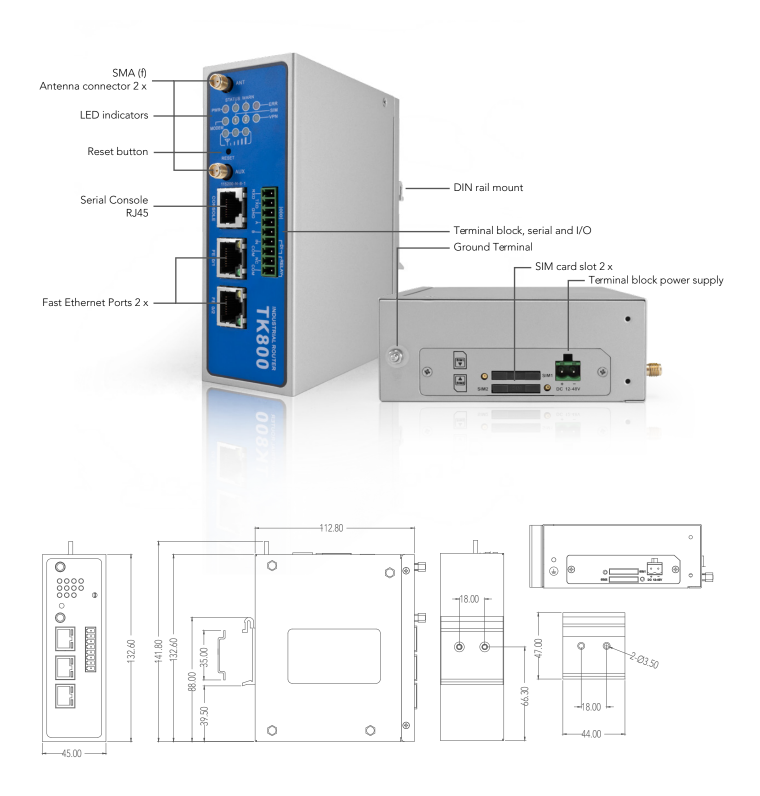
Technical Details

recrimear Details	TK802U	TK802U-EX0	TK802L	TK802L-EX0	TK805L-EX0
		CELLULAR F	EATURES		
Туре		router	LTE router		
Chipset	Cinterion PHS8			Huawei ME909	
2G standard	GSM, GPRS		GSM, GPRS		
3G standard	UMTS, HSDPA	A, HSUPA, HSPA	UM	TS, HSDPA, HSUPA, H	SPA+
4G standard		-		LTE	
Frequency GSM/ GPRS	850/900/18	00/1900 MHz	850/900/1800/1900 MHz		
Frequency UMTS	850/900/1800/	′1900/2100 MHz	850/900/1800/1900/2100 MHz		
Frequency LTE		-	800 / 1800 / 2600 MHz		
Download (max)	14.4	Mbps		100 Mbps	
Upload (max)	5.76	Mbps		50 Mbps	
Authentication		CHAP/	PAP/MS-CHAP/MS	-CHAP2	
Cellular antenna connector			2x SMA (f)		
APN functions	APN (Access Poi	nt Name), VPDN (Virtu	al Private Dialup N	etwork, IP VPN of the r	network operator)
Dial On Demand		Always online	or dial, SMS or loc	al data transfer	
SMS functions		Re	eboot and status SI	MS	
		ETHERNET IN	NTERFACE		
Connector				5x RJ45 port 10/100TX (1 of them WAN)	
WAN-Port		1 Pc	Port		1 Port
VLAN	VLAN				dot1q
		SERIAL INT	ERFACE		
Amount	-	2	-	2	2
Туре	-	RS-232, RS-485	-	RS-232,	RS-485
Serial interface	TXD, RXD, GND, - A(RS-485+), B(RS-485-) - A(RS-485+), B(RS-485-)				
Connector	-	Terminal blocks 5-pin (m)	cks - Terminal blocks 5-pin (m)		cks 5-pin (m)
Baud rate	-	1200 - 115200 bps	-	1200 - 11	5200 bps
Additional protocols	-	Transparent TCP, Virtual COM, Modbus TCP / RTU	-	Transparent TCP, Virtual COM, Modbus TCP / RTU	
		ADDITIONAL I	NTERFACES		
Console port		1x RJ	145 Console port (R	S-232)	
I/Os	-	1x Digital Input, 1x Relay Output	-	1x Digital Input, 1x Relay Output	
SIM card slot			2		
	SOFTWARE CHARACTERISTICS				
Configuration	Webbrowser, Telnet, SSH and Serial port				
Updates	Webbrowser, Serial port, TFTP, FTP				
	ADVANCED FUNCTIONS				
Watchdog	Software and hardware watchdog				
LED	LED indicators for the signal strength, 8 status LEDs: POWER, STATUS, WARN, ERROR, Modem, 2x SIM, VPN				

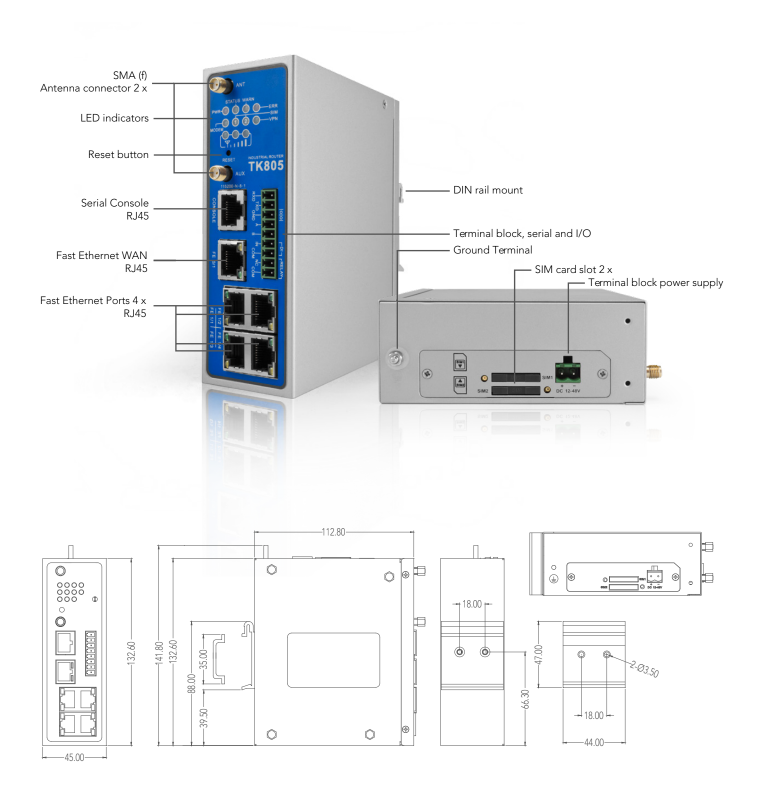
Technical Details

	TK802U	TK802U-EX0	TK802L	TK802L-EX0	TK805L-E
	NET	WORK CHARACTERIS			
Routing			-	with RIP or OSPF	
Network protocols	ICMP, TCP, IP, UDP, DHCP, SNTP, DNS, HTTP, HTTPS, Telnet, ARP, VRRP, PPP, SSH				
Connection inspection	PPP LCP echo and ICMP keep alive and IP SLA / tracking for checking connecti				_
NAT and PAT	Netwo	ork Address Translatio	on (NAT) and Po	rt Address Translati	on (PAT)
DDNS (DynDNS)	Supports Dynamic DNS				
VRRP	Α	automatically switch t	o slave router if	the master router fa	ails
IPsec		Tunnel mod	e, Transport mo	de, DMVPN	
OpenVPN			Client		
GRE			Point-to-Point		
VPN authentication		Preshared	d keys, digital ce	ertificates	
Firewall		Stateful Pa	cket Inspection	(SPI), ACLs	
Access control		ACLs, RA	ADIUS, TACACS	+, LDAP	
Realtime clock		Provides the sys	tem with the cu	rrent time (NTP)	
		POWER SUPPLY			
Power supply			12 - 48 V DC		
Connector		Term	inal blocks 2-pi	n (m)	
Power consumption standby		2.6	W		3.8 W
Power consumption aktiv		3.6	W		5.3 W
	PHY	SICAL CHARACTERIST	TICS		
Housing material			Metal		
Ingress protection			IP30		
Dimensions (W \times H \times D)		45 :	x 132.6 x 112.8	mm	
Weight		557	g		600 g
Mounting			DIN rail		
		ENVIRONMENTAL			
perating temperature range			-25 - +70 °C		
Storage temperature range			-40 - +85 °C		
Humidity		5 - 90) %, non conde	nsing	
Shock			IEC 60068-2-27		
Free fall			IEC 60068-2-32		
Vibration			IEC 60068-2-6		
	E	MC CHARACTERISTIC	S		
EDS			61000-4-2, leve	el 4	
Surge protection			61000-4-5, leve		
EFT			61000-4-4, leve		
RF			61000-4-3, leve		
RC			61000-4-6, leve		
Oscillatory wave immunity			61000-4-11, lev		
iation magnetic field immunity			61000-4-8, leve		

Dimensions TK802



Dimensions TK805



Serial Interfaces / I/Os

The standard TK800 router features two Ethernet ports and a serial interface for configuration. As an extension, two serial interfaces (1x RS-232, 1x RS-485) and a digital input and a relay output are available.



Pin assignment: Terminal block 9-pin

PIN	DESCRIPTION
RS-232	RXD / TXD / GND
RS-485	A(RS-485+) / B(RS-485-)
DI	IN / COM
Relay	NC / COM

Improve availability with Dual-SIM

The devices can be operated with two SIM-cards. The combination of two different SIM cards from different network providers leads to a redundancy in the network connection. Fails the network of a mobile operator, can automatically be switched to the second SIM card.



Pin assignment: Terminal block 2-pin

PIN	DESCRIPTION
+ / -	12 - 48 V DC

LTE with up to 100 Mbps

The TK800 series is available in a UMTS and a LTE version. With LTE, the fourth generation wireless standard, you can achieve higher speeds and lower latencies. They also benefit from better coverage, especially in rural areas by the provider. The use of diversity or MIMO antennas also ensures better reception.

All routers are downward compatible in the mobile communications standard. So the 4G version also supports 3G (HSPA +, HSDPA, HSDPA, UMTS) and 2G (EDGE, GPRS, GSM). Is the network with the highest standard not available or the reception is too weak, the system automatically switches to the next best network.



Antennas

Apart from many different antennas, we offer antenna extensions and adapters for each application. Below you can find a list of recommendable antennas for the TK800 Series routers.







WAO-GUL0W-2D500-SMAM0



WAO-GUL0W-2D999-SMAM0



WAO-GUL0D-2B050-SMAM0

GENERAL DATA				
Туре	Portable antenna	Rod antenna	Rod antenna	Low-profile antenna
Radiation Type	Omnidirectional	Omnidirectional	Omnidirectional	Omnidirectional
Antenna Connector	SMA (m)	SMA (m)	SMA (m)	SMA (m)
Frequency Range	698 - 960 / 1710 - 2700 MHz	824 - 960 / 1710 - 2170 MHz	824 - 960 / 1710 - 2170 MHz	870 - 960 / 1710 - 2170 MHz
Gain	2 dBi	2 dBi	2 dBi	2 dBi
Cable	S0M00-1950100-S0F0B	5 m	10 m	0,5 m







FP8241850-10VP



BMLPVMB/LTE

	GENERAL DATA				
Туре	Yagi antenna	Panel antenna	Low-profile antenna		
Radiation Type	Directional	Directional	Omnidirectional		
Antenna Connector	N (f)	N (f)	Universal-Plug		
Frequency Range	880 - 960 / 1710 - 2170 MHz	824 - 960 / 1710 - 2170 MHz	698 - 2700 MHz		
Gain	6 / 8 dBi	10 / 11 dBi	3 dBi		
Cable	S0M00-1950200-N0M00S0M00-1950500-N0M00	S0M00-1950200-N0M00S0M00-1950500-N0M00	Antennenfuß: MVPS0M00-1950200-N0M00		

Antenna accessories



	MVP	S0M00-1950100-S0F0B	S0M00-1950200-N0M00	S0M00-1950500-N0M00
GENERAL DATA				
Characteristic	Vandal-proof permanent mount	Antenna cable	Antenna cable	Antenna cable
Antenna connector	N (f)	SMA (m) - Bulkhead SMA (f)	SMA (m) - N (m)	SMA (m) - N (m)
Cable length	-	1 m	2 m	5 m

Router accessories



	Power supply	2x Magnetic base antenna	ierminai blocк 9-ріп	ierminai block 2-pin	
ACCESSORIES					
	100 - 265 V AC to 12 V DC	2.5 m Cable	only TK802x-EX0	12 - 48 V DC	
	included in delivery	included in delivery	included in delivery	included in delivery	
	Art. No. 6912TK000000	Art. No. 6911WAGEN000	Art. No. 6912TK000004	Art. No. 6912TK000005	