RipEX – Radio modems



RipEX

RipEX2

- 1.7 Mbps / 300 kHz / 256QAM
- 4× ETH, 1× SFP, 1× COM, 1× USB,
- RipEX compatible
- All RipEX features plus:
 - 6.25 300 kHz channel size
 - ACM, Adaptive FEC
 - RADIUS
 - HW tamper proof
 - Expansion ready mPCle
 - Full-duplex

RipEX is a **radio modem platform** renowned for overall data throughput in any real-time environment. RipEX radio modems are native IP devices, Software Defined with Linux OS that have been designed with attention to detail, performance and quality. All relevant state-of-the-art concepts have been carefully implemented.

RipEX, 1st generation, is a best-in-class **compact radio modem** proven within the market since 2011 and used in thousands of installations.

RipEX2, 2nd generation, was introduced in 2018. This **more powerful standard radio modem** provides significant improvements, especially in terms of data speed, security and number of interfaces.

RipEX-HS, a **fully redundant** 19' hot-standby **master station** with two radios and two power supplies and available for both, RipEX and RipEX2, is the final member of the RipEX family.

All RipEX devices provide a 24/7 reliable service for mission-critical applications like SCADA & Telemetry for Electric and Water Utilities, Oil & Gas distribution and many other applications.



RipEX

- 166 kbps / 50 kHz / 16DEQAM
- 1× ETH, 2× COM, 1× USB
- Solar ready
- 0.1 10 watts
- - 40 to +70 °C
- WiFi management
- Customized protocols
- Backup routes
- Fast remote access
- IPsec



General overview



	RipEX	RipEX2
Max. Gross data rate	166 kbps	1.7 Mbps
Gross data rate / 25 kHz	83 kbps	167 kbps
Interfaces	1x ETH, 2x COM, 1x USB	4x ETH, 1x SFP, 1x COM, 1x USB
lPsec	Yes	Yes
RADIUS	No	Yes
Modulations	CPFSK - 16DEQAM	CPFSK - 256QAM
Channel size	6.25 - 50 kHz	6.25 - 300 kHz
Stream mode	Yes	No
Full duplex	No	Yes

Native IP device

Bridge mode – uses a **Transparent protocol** on the Radio channel, i.e. packets received on any interface are broadcast to the respective interfaces on all units in the network. Packets received on COM are broadcast to all COM's at all remote sites, allowing you to connect more RTU's to each remote unit.

Router mode – RipEX works as a standard IP Router with all interfaces (Radio and 1-5 Ethernets) and all COM ports without any compromise. Each of the five Ethernet ports on RipEX2 can be configured either as a switch or a router. There is an option of two protocols on the Radio channel: **Flexible** – unlimited anti-collision meshing without base stations or **Base driven** where all packet transmissions are managed by the local base station.

- Switch switched or routed Ethernet ports (RipEX2)
- Terminal server Serial-Ethernet converters, 5 independent sessions
- TCP proxy converts TCP to UDP, eliminates transfer of TCP overhead
- ARP proxy any IP address simulating (for RTU's without routing capabilities within the same subnet)
- Subnets unlimited number of virtual Ethernet interfaces (IP aliases)
- Shaping traffic management between Ethernet and Radio interface
- IPsec, GRE, Firewall, DHCP, VLAN, NAPT, QoS...

Data speed & Throughput

- Possible Network throughput is achieved by
 - Min. Rx/Tx switching and synchronization times
 - Optimum Radio protocol for the application
 - Optimization
 - payload data and headers compression
 - packet flow optimization on Radio channel
- Different data speeds for individual links
- Auto-speed receiver is automatically adjusted to the data rate of the incoming frame
- ACM and Adaptive FEC (RipEX2)
- Stream mode transmitting starts immediately on the Radio channel, without waiting for the end of the received frame on COM => zero latency

Security & Integrity

- Licensed radio bands
- FEC, interleaving, proprietary data compression
- CRC32 data integrity control on Radio channel
- Proprietary protocol on Radio channel
- Backup routes
- Digitally signed FW (RipEX2)
- Management https, ssh,
- Role-based access control
- AES256 encryption
- IPsec encrypted end-to-end tunnel
- Firewall Layer 2 MAC, Layer 3 IP, Layer 4 TCP/UDP

Channel size	Gross data rate		Possible Net	twork throughput
	RipEX	RipEX2	RipEX	RipEX2
6.25 kHz	21 kbps	42 kbps	> 25 kbps	> 50 kbps
12.5 kHz	42 kbps	83 kbps	> 50 kbps	> 100 kbps
25 kHz	83 kbps	167 kbps	> 100 kbps	> 200 kbps
50 kHz	167 kbps	333 kbps	> 200 kbps	> 400 kbps
100 kHz	-	555 kbps	-	> 700 kbps
150 kHz	-	925 kbps	-	> 1.1 Mbps
200 kHz	-	1.1 Mbps	-	> 1.4 Mbps
250 kHz	-	1.3 Mbps	-	> 1.7 Mbps
300 kHz	-	1.7 Mbps	-	> 2.1 Mbps

Radio protocols

- Transparent / Bridge
- Repeater(s) supported
- No collision avoidance capability
- Flexible / Router
 - Unlimited Tree topology
 - Multi-polling and report-by-exception concurrently
 - Nomadic mode automatic routing
- Base driven / Router
 - Star topology, repeaters supported
 - Optimized for TCP/IP (IEC104)
 - Fair distribution of channel capacity among all remotes

Long range

- One radio hop over 50 km
- Line of sight not required
- Carrier output power 0.1 10W
- Exceptional data sensitivity
- Any unit can work simultaneously as a repeater
- Unlimited number of repeaters on the way
 Any IP network can interconnect RipEX units
- Easy to configure and maintain
- Web interface or CLI via SSH
- Wizards fast and simple setup
- Non-intrusive management via USB using either ETH/USB adapter or WiFi/USB adapter with DHCP
- Fast remote access only the effective data are transferred over the air, html page downloaded from the local unit
- External flash disc automatic configuration, SW keys and FW upgrade

Reliability

- Units tested in a climatic chamber and in real traffic
- Heavy-duty industrial components
- Industrial rugged die-cast aluminium case
- IP40 or IP51
 -40 to +70 °C
- -40 (0 +70 (
- 3 year warranty

Diagnostics & Network Management

- Statistic logs for interfaces and communication links
- Historical and on-line values displayed in graphs
- 20 periods (e.g. days) of history
- Watched values (RSS, Ucc, Temp, PWR, etc.) also from neighbouring units
- SNMP v3 including Traps and Informs
- HW Alarm input, HW Alarm output
- Monitoring Real time/Save-to-file analysis of communication over any of the interfaces

Scalability

SW feature keys

- Advance features only when and where needed
- Router, Speed, COM2 (SFP), 10W, Backup routes, (Duplex), Master
- Free Master-key trial for 30 days in every RipEX

HW models

- The same HW for Base, Repeater or Remote stations
- Internal GPS module NTP synchronization - mPCle slot for expansion boards (RipEX2) GPS, 4G/3G/2G, 2x RS232...

SCADA protocols

- Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, C24, Cactus, RP570, Slip, Siemens 3964(R), IEC104, DNP3/TCP, Modbus TCP and others
- SCADA serial protocol addresses are mapped to RipEX addresses
- TCP(UDP) protocols can be handled transparently or using Terminal server or TCP proxy
- Embedded Modbus RTU / Modbus TCP converter
- Each packet is transferred as an acknowledged unicast

Backup routes

- Tested alternative paths between two RipEX units
- Automatic switch-over to backup gateway, if primary route fails due to packet loss or weak RSS
- Backup gateway can be behind Radio or Eth interfaces
- Unlimited number of Alternative paths
- Alternative path priority assignment

Energy savings

- Solar ready
- Sleep mode wake up triggered by Sleep digital input or by internal RTC (RipEX2)
- Save mode wake up by a received packet from Radio channel or by Sleep digital input

RipEX-HS

- Fully redundant hot-standby master station
- Fully monitored
- Automatic switchover capability on detection of failure
- Auto toggle mode periodically switches units regardless of failure
- Two booted-up standard RipEX units inside
- Switch-over time < 2 s
- Two independent power supplies
- One or two antenna connectors
- Hot swappabble
- 19" rack 3U



Technical parameters

Radio parameters	RipEX	RipEX2	
Frequency bands	135–154; 154–174; 215-240; 300–320; 320–340; 340–360; 368–400;	135–175; 285–335; 335–400; 400–470; 450–520 MHz	
Channel spacing	400–432; 432–470; 470-512; 928–960 MHz 6.25 / 12.5 / 25 / 50 kHz	6.25 / 12.5 / 25 / 50 / 100 / 150 / 200 / 250 / 300 kHz	
Frequency stability	+/- 1.0 ppm	+/- 0.5 ppm	
Modulation	QAM (Linear): 16DEQAM, D8PSK, π/4DQPSK, DPSK FSK (Exponential): 4CPFSK, 2CPFSK	QAM (Linear): 256QAM, 64QAM, 16DEQAM, D8PSK, π/4DQPSK, DPSK FSK (Exponential): 4CPFSK, 2CPFSK	
FEC (Forward Error Correction)	On/Off, 3/4	On/Off, 2/3, 3/4, 5/6	
Gross data rate RF Output power	up to 167 kbps 0.1 to 10 W programmable	up to 1.7 Mbps	
Duty cycle	Continuous		
Rx to Tx Time	< 1.5 ms		
Sensitivity	- 99 dBm / 16DEQAM / 25 kHz -115 dBm / 2CPFSK / 25 kHz	- 93 dBm / 256QAM / 25 kHz -115 dBm / 2CPFSK / 25 kHz	
Electrical			
Primary power	10 to 30 VDC, negative GND		
Rx Tx (dependent on RF power and modulation)	5 W/13.8 V; 4.8 W/24 V; (Radio part < 2 W) 13 – 40 W	8 W 13 – 55 W	
Sleep mode	0.1 W	0.01 W	
Save mode	2 W	5 W	
Interfaces			
Ethernet SFP	1x 10/100 Base-T Auto MDI/MDIX / RJ45	4x 10/100/1000 Base-T Auto MDI/MDIX / RJ45 1×10/100/1000 Base-T/1000Base-SX/1000Base-LX	
COM1	RS232 / DB9F	RS232/RS485 / DB9F	
COM 2	300 – 115 200 bps RS232/RS485 SW configurable / DB9F	600 bps – 1 Mbps mPCle expansion board	
	300 – 115 200 bps	2x RS232	
USB	USB 1.1 / Host A 1x TNC female / 50 ohms (Rx/Tx) or	USB 3.0 / Host A 2x TNC female / 50 ohms	
Antenna	2x TNC (Rx+Tx) - different HW model	SW configurable: 1x Rx/Tx or 1x Rx + 1x Tx	
Inputs/Outputs	1x HW alarm input, 1x HW alarm output, 1x Sleep input	1x HW alarm input, 1x HW alarm output, 1x Sleep input, plus 2x Dl, 2x DO, 1x difDl (when mPCle-COMS is not used)	
Indication LEDs			
LED panel	Power, ETH, COM1, COM2, Rx, Tx, Status	SYS, AUX, RX, TX, COM	
ETH	No	4x RJ45 - 2x LED, 1x SFP - 1x LED	
Environmental	1040-1054		
IP Code (Ingress Protection) MTBF (Mean Time Between Failure)	IP40, IP51 > 900.000 hours (> 100 years)	IP42, IP52	
Operating temperature	- 40 to +70 °C (- 40 to +158 °F)		
Operating humidity	5 to 95% non-condensing		
Mechanical			
Casing	Rugged die-cast aluminium	1	
Dimensions	50 H x 150 W x 118 D mm (1.97 x 5.9 x 4.65 in)	60 H x 185 W x 125 D x mm (2.34 x 7.2 x 4.9 in)	
Weight	1.1 kg (2.4 lbs) DIN rail, L-bracket, Flat-bracket, 19" Rack shelf	1.55 kg (3.4 lbs)	
Mounting	Din Tail, L-Dracket, Flat-Dracket, 19 Kack Shell		
Mounting SW		Bridge / Router (+Switch)	
Mounting	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link,	Bridge / Router (+Switch) C24, Cactus, RP570, Slip, Siemens 3964(R)	
Mounting SW Operating modes	Bridge / Router		
Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server		
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Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes		
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Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications Report by exception Collision Avoidance Capability Remote to Remote communication	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes Yes Yes Yes Yes Yes Yes		
Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications Report by exception Collision Avoidance Capability Remote to Remote communication Repeaters	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes Yes Yes Yes Store-and-forward; Every unit; Unlimited number	C24, Cactus, RP570, Slip, Siemens 3964(R)	
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Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications Report by exception Collision Avoidance Capability Remote to Remote communication Repeaters Optimization NTP (Network Time Protocol)	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes Yes Yes Yes Store-and-forward; Every unit; Unlimited number	C24, Cactus, RP570, Slip, Siemens 3964(R)	
Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications Report by exception Collision Avoidance Capability Remote to Remote communication Repeaters Optimization NTP (Network Time Protocol) Security	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes Yes Yes Store-and-forward; Every unit; Unlimited number Payload data and Ethernet / IP / TCP / UDP header compression, Pa Client, Server (synchronized from internal GPS)	C24, Cactus, RP570, Slip, Siemens 3964(R)	
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Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications Report by exception Collision Avoidance Capability Remote to Remote communication Repeaters Optimization NTP (Network Time Protocol) Security Management	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes Yes Store-and-forward; Every unit; Unlimited number Payload data and Ethernet / IP / TCP / UDP header compression, Pa Client, Server (synchronized from internal GPS) HTTP, HTTPS (own certificate), SSH	C24, Cactus, RP570, Slip, Siemens 3964(R) cket flow on Radio channel optimization	
Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications Report by exception Collision Avoidance Capability Remote to Remote communication Repeaters Optimization NTP (Network Time Protocol) Security Management Access accounts Encryption IPsec	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes Yes Store-and-forward; Every unit; Unlimited number Payload data and Ethernet / IP / TCP / UDP header compression, Pa Client, Server (synchronized from internal GPS) HTTP, HTTPS (own certificate), SSH 2 levels (Guest, Admin) AES256 Yes	C24, Cactus, RP570, Slip, Siemens 3964(R) cket flow on Radio channel optimization	
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Mounting SW Operating modes User protocols on COM User protocols on Ethernet Serial to IP convertors Radio protocols Multi master applications Report by exception Collision Avoidance Capability Remote to Remote communication Repeaters Optimization NTP (Network Time Protocol) Security Management Access accounts Encryption Psec VLAN RADIUS	Bridge / Router Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, Modbus TCP, IEC104, DNP3 TCP, Comli TCP Modbus RTU / Modbus TCP, DNP3 / DNP3 TCP, Terminal server Transparent, Flexible, Base driven Yes Yes Yes Client, Server (synchronized from internal GPS) HTTP, HTTPS (own certificate), SSH 2 levels (Guest, Admin) AES256 Yes Yes	C24, Cactus, RP570, Slip, Siemens 3964(R) cket flow on Radio channel optimization	
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