

HumPRO[™] Series Evaluation Module Data Guide

Wireless made simple[®]

Warning: Some customers may want Linx radio frequency ("RF") products to control machinery or devices remotely, including machinery or devices that can cause death, bodily injuries, and/or property damage if improperly or inadvertently triggered, particularly in industrial settings or other applications implicating life-safety concerns ("Life and Property Safety Situations").

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Do not use this or any Linx product to trigger an action directly from the data line or RSSI lines without a protocol or encoder/ decoder to validate the data. Without validation, any signal from another unrelated transmitter in the environment received by the module could inadvertently trigger the action.

All RF products are susceptible to RF interference that can prevent <u>communication</u>. RF products without frequency agility or hopping implemented are more subject to interference. This module does have a frequency hopping protocol built in, but the developer should still be aware of the risk of interference.

Do not use any Linx product over the limits in this data guide.

Excessive voltage or extended operation at the maximum voltage could cause product failure. Exceeding the reflow temperature profile could cause product failure which is not immediately evident.

Do not make any physical or electrical modifications to any Linx product. This will void the warranty and regulatory and UL certifications and may cause product failure which is not immediately evident.

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HumPRO[™] Series Evaluation Module
Data Guide





Figure 1: HumPRO[™] Series Evaluation Module

Description

The HumPRO[™] Series is a frequency hopping spread spectrum (FHSS) transceiver designed for the reliable transfer of digital data. It has a very fast lock time so that it can quickly wake up, send data and go back to sleep, saving power consumption in battery-powered applications that have strict power budgets.

The HumPRO[™] Series module has several features that make the data transfer reliable. A Carrier Sense Multiple Access (CSMA) routine ensures that the channel is clear before the module begins transmitting data. Automatic acknowledgements ensure that the remote side got valid data. Multiple hopping patterns enable multiple systems to operate in proximity without interference. A standard UART interface is used for module configuration and data transfer.

All HumPRO[™] Series modules have a unique 32-bit serial number that can be used as an address. Source and destination addressing support point-to-point and broadcast links. Address masking by the receiving module allows for creating subnets. More advanced networks can also be implemented.

The evaluation module contains the surface mount HumPRO[™] Series transceiver module and an MMCX connector on a single board with through-hole headers. This small board simplifies prototyping with the HumPRO[™] Series module.

Ordering Information

Ordering Information					
Part Number	Description				
EVM-***-PRO	HumPRO [™] Series Carrier Board				
EVM-900-PRO-CAS	HumPRO [™] Series Carrier Board with Certified module, Castellation Connection				
EVM-900-PRO-UFL	HumPRO [™] Series Carrier Board with Certified module, UFL Connector				
HUM-***-PRO	HumPRO [™] Series Data Transceiver				
HUM-***-PRO-CAS	HumPRO [™] Series Data Transceiver with Castellation Connection				
HUM-***-PRO-UFL	HumPRO [™] Series Data Transceiver with u.FL Connector				
MDEV-***-PRO	HumPRO [™] Series Master Development System				
MDEV-PGDOCK	Development System Programming Dock				
MDEV-PROTO	Development System Prototype Board				
CON-SOC-EVM	EVM Module Socket Kit				
*** = Frequency; 868, 900MHz					

Figure 2: Ordering Information

Absolute Maximum Ratings

Absolute Maximum Ratings				
Supply Voltage V_{cc}	-0.3	to	+3.9	VDC
Any Input or Output Pin	-0.3	to	V _{cc} + 0.3	VDC
RF Input		0		dBm
Operating Temperature	-40	to	+85	°C
Storage Temperature	-40	to	+85	°C

Exceeding any of the limits of this section may lead to permanent damage to the device. Furthermore, extended operation at these maximum ratings may reduce the life of this device.

Figure 3: Absolute Maximum Ratings

Warning: This product incorporates numerous static-sensitive components. Always wear an ESD wrist strap and observe proper ESD handling procedures when working with this device. Failure to observe this precaution may result in module damage or failure.

Electrical Specifications

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
Power Supply						
Operating Voltage	V _{cc}	2.0		3.6	VDC	
TX Supply Current	I _{CCTX}					
at +10dBm			40.5	41.5	mA	1,2
at 0dBm			22	24	mA	1,2
RX Supply Current	I _{CCRX}		23.5	24.5	mA	1,2,3
Power-Down Current	_{PDN}		0.7	1.4	μA	1,2
RF Section						
Operating Frequency Band	F _c				MHz	
EVM-900-PRO		902		928	MHz	
EVM-868-PRO		863		870	MHz	
RF Data Rate						
EVM-900-PRO		19.2		152.34	kbps	
EVM-868-PRO			38.4		kbps	
Serial Data Rate		9.6		115.2	kbps	
Receiver Sensitivity						5
EVM-900-PRO @min rate		-98	-101		dBm	5
EVM-900-PRO @max rate		-91	-94		dBm	5
EVM-868-PRO		-97	-100		dBm	5
Output Power	Po					
EVM-900-PRO		+8.5	+9.5		dBm	6
EVM-868-PRO		+8.5	+10.6		dBm	6
Antenna Port						
RF Impedance	R _{IN}		50		Ω	4
Environmental						
Operating Temp. Range		-40		+85	°C	4
1. Measured at 3.3V V _{cc} 4. Characterized but not tested 2. Measured at 25°C 5. PER = 5% 3. Input power < -60dBm						

Figure 4: Electrical Specifications

Please see the HumPRO[™] Series Transceiver module data guide for full electrical specifications.

Pin Assignments

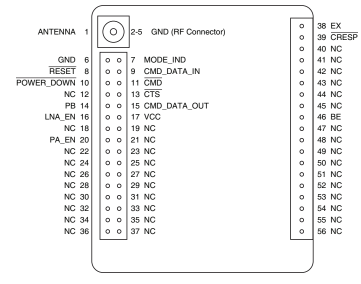


Figure 5: EVM-xxx-PRO Pin Assignments

Pin Descriptions

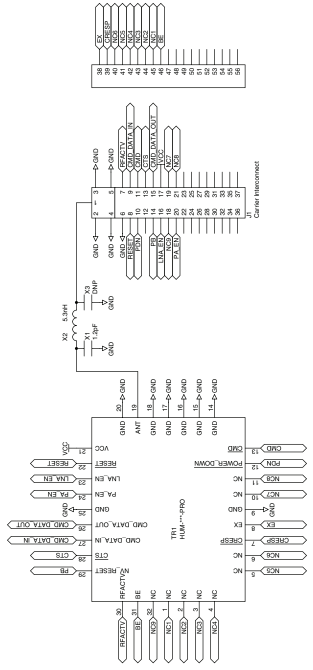
Pin Descriptio	ns		
Pin Number	Name	I/O	Description
1	ANTENNA	—	50-ohm RF Antenna Port
2, 3, 4, 5, 6	GND	—	Ground
7	MODE_IND	0	Mode Indicator. This line indicates module activity. It can source enough current to drive a small LED, causing it to flash. The duration of the flashes indicates the module's current state.
8	RESET	I	This line resets the module when pulled low. It should be pulled high for normal operation.
9	CMD_DATA_IN	I	Command Data In. Input line f <u>or dat</u> a (CMD is high) and serial commands (CMD is low).
10	POWER_DOWN	I	Power Down. Pulling this line low places the module into a low-power state. The module is not functional in this state. Pull high for normal operation. Do not leave floating.
11	CMD	I	Command Input. When this line is low, incoming bytes are command data. When high, incoming bytes are data to be transmitted.
12, 18, 19, 21–37, 40-56	NC	_	No Electrical Connection. Do not connect any traces to these lines.

Pin Descriptio	Name	I/O	Description
13	CTS	0	UART Clear To Send, active low. This line indicates to the host microcontroller when the module is ready to accept data. When CTS is high, the module is busy. When CTS is low, the module is ready for data.
14	PB	I	Reset non-volatile memory. A sequence of 4 high pulses on this line, followed by a prolonged high state causes the module to reset the non-volatile configuration parameters to factory default values.
15	CMD_DATA_OUT	0	Command Data Out. Output line for data and serial commands
16	LNA_EN	0	Low Noise Amplifier Enable. This line is driven high when receiving. It is intended to activate an optional external LNA.
17	VCC	_	Supply Voltage
20	PA_EN	0	Power Amplifier Enable. This line is driven high when transmitting. It is intended to activate an optional external power amplifier.
38	EX	0	Exception Output. A mask can be set to take this line high when an exception occurs. The line is lowered when the exception register is read (EXCEPT).
39	CRESP	0	Command Response. This line is low when the data on the CMD_DATA_OUT line is a response to a command and not data received over the air.
46	BE	0	Buffer Empty. This line is high when the UART input buffer is empty, indicating that all data has been transmitted. If acknowledgment is active, it also indicates that the receiving module has acknowledged the data or a retry exception has occurred.

Figure 6: EVM-xxx-PRO Pin Descriptions

Schematic

Figure 7 shows the schematic diagram for the evaluation module.



Pad Layout

Figure 8 shows the recommended PCB layout for the evaluation module.

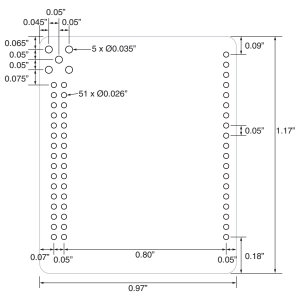
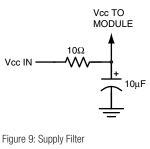


Figure 8: EVM-xxx-PRO PCB Layout Dimensions

Power Supply Requirements

The transceiver incorporates a precision low-dropout regulator which allows operation over a wide input voltage range. Despite this regulator, it is still important to provide a supply that is free of noise. Power supply noise can significantly affect the module's performance, so providing a clean power supply for the module should be a high priority during design.



A 10 Ω resistor in series with the supply followed by a 10 μ F tantalum capacitor from V_{cc} to ground helps in cases where the quality of supply power is poor (Figure 9). This filter should be placed close to the module's supply lines. These values may need to be adjusted depending on the noise present on the supply line.

Figure 7: EVM-xxx-PRO Schematic



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