



Product image for illustration purposes only

The easyRadio eRA-LoRa (Long Range) RF transceiver module uses Chirped Spread Spectrum (CSS) modulation together with DSP (Digital Signal Processing) to achieve greater range than traditional devices using OOK, FSK or GFSK modulation.

In addition, sensitivity and blocking performance are improved giving high interference immunity whilst still offering low power consumption.

The module is a complete sub-system that combines a high performance low power RF transceiver, a microcontroller and a voltage regulator.

Key operating parameters can be changed and configured by sending simple 'text' (ASCII character) commands to the module

Features

Chirped Spread Spectrum technology
Pin compatible with easyRadio Advanced (eRA) series RF
modules
uFL RF connector for remote antennas
Point to Point communication
Half duplex transparent Serial Data Input and Output
Up to 180 bytes per packet
Familiar easyRadio commands
Built in temperature sensor
'Flash' firmware upgrades. New features and updates can
be quickly programmed using LPRS tools

Key Parameters

Frequency: 868/915MHz
Receiver sensitivity: down to -137dBm
Multi-channel operation
RF Power output: up to +20dBm (100mW)
Receive current consumption: 15mA
RSSI dynamic range: 127dB
Line of Sight (LoS) range - 1km - 3km plus

User Programmable Options:

Spreading factors 6: to 12 Error correction rate Bandwidth: 125, 250, 500kHz Over air data rates of up to 300 kbps Host Data Rate: 2.4kbps – 115.2kbps

The variable spreading factor and error correction rate allow the user to optimise the bandwidth to provide a balance between sensitivity (range) and data rate.

Applications

Required range is above 1km or transceiver is in poor RF location

Suburban security alarms - void buildings, caravan or car storage sites, warehouses

Rural security, farm buildings/equipment, livestock monitoring, remote irrigation pumps

Data collection and monitoring over a wide area

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FCC Warning Statement:

- This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 - (I) This device may not cause harmful interference, and
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority
 to operate the equipment.

Canada Warning Statement:

English:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (I) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

French:

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada.

Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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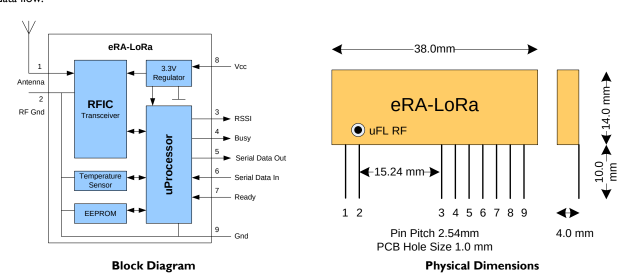


eRA-LoRa Transceiver

The easyRadio eRA-LoRa RF transceiver module is a complete sub-system that combines a high performance low power RF transceiver, a microcontroller and a voltage regulator.

The Serial Data Input (SDI) and Serial Data Output (SDO) by default operate at the standard 19,200 Baud and two handshake lines provide optional flow control to and from the host. The easyRadio Transceiver can accept and transmit up to 180 bytes of data, which it buffers internally before transmitting in an efficient over-air code format.

Any other eRA-Lora transceiver, within range and on the same settings, that 'hears' the transmission will decode the message and place the recovered data within a receive buffer that can then be downloaded to the receiving host for processing and interpretation. Radio transmission and reception is bi-directional (half duplex) i.e. transmit OR receive but not simultaneously. Extra internal buffers however, allow the user to upload data while a download is in progress giving the appearance of fully duplex data flow.



Pin Description

Pin No	Name	Description	Notes
I	Antenna	50Ω RF input/output. Connect to suitable antenna.	
2	RF Ground	RF ground. Connect to antenna ground (coaxial cable screen	
		braid) and local ground plane. Internally connected to other	
		Ground pins.	
3	Programmable IO	Provisional	
4	Busy Output	Digital output indicates that transceiver is ready to receive serial	CTS function
		data from host.	
5	Serial Data Out	Digital output for received serial data to host	
6	Serial Data In	Digital input for serial data to be transmitted	
7	Ready Input	Digital Input to indicate that Host is Ready to receive serial data	RTS function
		from transceiver	
8	Vcc	Positive supply pin. +2.5 to +5.5 Volts. This should be a 'clean'	
		noise free supply with less than 25mV of ripple.	
9	Ground	Connect to supply 0 Volt and ground plane	

Checklist

The module operates internally from an on board 3.3 Volt low drop regulator. The logic levels of the input/output pins are therefore between 0 Volt and 3.3 Volts. Outputs will drive logic operating at 3.3 Volts and inputs will be correctly driven by logic operating at 5 Volts. Fit 10K resistors in series with data lines when interfacing to 5V logic.

The serial inputs and outputs are intended for connection to a UART or similar low voltage logic device. Do not connect any of the inputs or outputs directly to an RS232 port. The transceiver module may be permanently damaged by the voltages (+/- I2V) present on RS232 signal lines.

When handshaking is enabled the 'Host Ready Input' should be held at 0 Volt (Ground) in the idle state.

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Absolute Maximum Ratings

Operating Temperature Range -40° C to $+85^{\circ}$ C Storage Temperature Range -40° C to $+85^{\circ}$ C Vcc -0.3 to +5.5 Volts All Other Pins (N.B.) -0.3 to +3.3 Volts

Antenna +10dBm - Should be protected to prevent damage from ESD

Performance Data: eRA-LoRa. Supply +5.0 Volt ± 5%, Temperature 20° C

DC Parameters	Pin	Min	Typical	Max	Units	Notes
Supply Voltage (Vcc)	8	2.5	3.3-5.0	5.5	Volts	
Transmit supply current	8	18	90	125	mA	90mA at +17dBm
,						I25mA at +20dBm
Receive supply current	8		10	11.2	mA	2
Sleep Mode current	8		I		μΑ	4
Interface Levels						<u> </u>
Data Output Logic I			3.1		Volts	10k load to +Vcc supply
Data Output Logic 0			0.1		Volts	10k load to +Vcc supply
Logic Output Current				25	mA	
Data Input Logic I		2.0		3.6	Volts	
Data Input Logic 0				0.2	Volts	
Input Pull-ups			100		ΚΩ	I
RF Parameters						
Antenna Impedance	I		50		Ohms	
DE Engage		868	869.85	870	MHz	See ER Configuration command
RF Frequency		902	915	928	MHz	set
Transmitter						
RF Power Output	I		+7	+7	dBm	868MHz - 50Ω load
Kr rower Output	I		+17	+20	dBm	915MHz - 50Ω load
Frequency accuracy			±10		ppm	Overall
Harmonics/Spurious			-47	< -36	dBm	Meets EN 300 220-3
Emissions			-47	~ -36		Meets EN 300 220-3
Over Air Data Rate				500	Kbps	
Receiver		SF6		SF12		
		-122		-137	dBm	At 125kHz bandwidth (SF 6 - 12)
		-119		-134	dBm	At 250kHz bandwidth
		-116		-131	dBm	At 500kHz bandwidth
Serial Data Rate		2.4	19.2	115.2	Kbps	Host interface
Logic Timing						
Initial Power Up Time			I		mS	2,3
Mechanical						
			38 x 14 x 4		mm	
Size			30 X 14 X 4		p	
Size Pin Pitch			2.54		mm	(Standard 0.1 Inches)

Notes:

- 1. The 'Host Ready Input' and the 'Serial Data Input' have 'weak' internal pull-ups enabled.
- 2. The transceiver will then be ready to receive (default) or transmit. It would normally be left in this powered state ready to receive data.

3. During power up the Busy Output line goes high and then goes low when ready for use.

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easyRadio eRA Configuration Command Set

Key operating parameters of eRA can be changed and configured by sending the 'text' (ASCII character) commands detailed below. These commands can be executed using 'easyRadio Companion' software, any 'Terminal' software operating on a PC or from the host microcontroller.

The commands should be sent exactly as shown: i.e. case sensitive with no spaces between characters. Commands are not executed until the Acknowledgement sequence (ACK) is sent to and processed by the module.

To send the commands follow this procedure:

Send Command from host: e.g. ER_CMD#U5 (Set UART BAUD to 38400)
Wait for the completion of the echo of the Command from the module. e.g. ER_CMD#U5
Send the ACK command as the three upper case ASCII characters 'A' 'C' 'K' in sequence with no spaces

Commands ending with '?' (see below) do not require any ACK.

	mmunication Setting		Tiele le disease France D. C. I.	4:		
Command	UART Data Rate	✓	Tick Indicates Factory Default set	ting		
ER_CMD#UI	2400					
ER_CMD#U2	4800					
ER_CMD#U3	9600					
ER_CMD#U4	19200	✓				
ER_CMD#U5	38400					
ER_CMD#U6	31250		MIDI - Musical Instrument Digital	Interface (N	ot supported	by PC UARTS)
ER_CMD#U7	76800		(Not supported by PC UARTS)			
ER_CMD#U8	115200					
ER_CMD#U?	Get UART Value		The module replies with the curr	ent UART da	ita rate value	
			E.g: ER_CMD#U2 - No 'ACK' is	required		
ER_CMD#A70	No Parity	✓	Data = 1 Start, 8 Data, No Parity			
ER_CMD#A71	Even Parity		Data = 1 Start, 8 Data, 1 Parity, 1			
ER_CMD#A72	Odd Parity		Data = 1 Start, 8 Data, 1 Parity, 1	Stop		
ER_CMD#A40	Disable Fast ACK	✓				
ER_CMD#A41	Enable Fast ACK		See notes below			
Transmit RF P	ower Output Settings	;				
				eRA-LoRa		Units
				868	902-928	MHz
ER_CMD#P0				-2	-1	dBm
ER_CMD#PI				-1	1	dBm
ER_CMD#P2				0	3	dBm
ER_CMD#P3				I	5	dBm
ER_CMD#P4				2	7	dBm
ER_CMD#P5				3	9	dBm
ER CMD#P6				4	П	dBm
ER CMD#P7				5	13	dBm
ER CMD#P8				6	15	dBm
	†	1		7	17	dBm
ER CMD#P9						1
ER_CMD#P9		Ť		l .	.	
_	Get Power Value		The module replies with the curr	ent power va	llue.	
_	Get Power Value		The module replies with the curr e.g: ER CMD#P9 - No ACK is re		llue.	
ER_CMD#P?			The module replies with the curr e.g: ER_CMD#P9 - No ACK is re		llue.	
ER_CMD#P? RF Channel Se			e.g: ER_CMD#P9 - No ACK is re		llue.	
ER_CMD#P?	ttings				ilue.	
ER_CMD#P? RF Channel Se	ttings Where x = Channel		e.g: ER_CMD#P9 - No ACK is re E.g. For Channel I: ER_CMD#CI or		llue.	
ER_CMD#P? RF Channel Se	ttings Where x = Channel		e.g. ER_CMD#P9 - No ACK is re E.g. For Channel 1:		llue.	
ER_CMD#P? RF Channel Se	ttings Where x = Channel		e.g: ER_CMD#P9 - No ACK is re E.g. For Channel I: ER_CMD#CI or ER_CMD#C01 (leading zero) or	equired.	llue.	
ER_CMD#P? RF Channel Se	ttings Where x = Channel		e.g: ER_CMD#P9 - No ACK is re E.g. For Channel I: ER_CMD#CI or ER_CMD#C01 (leading zero) or ER_CMD#C001	equired. PROM		
ER_CMD#P? RF Channel Se ER_CMD#Cx	ttings Where x = Channel Number in decimal		e.g: ER_CMD#P9 - No ACK is re E.g. For Channel I: ER_CMD#CI or ER_CMD#C0I (leading zero) or ER_CMD#C00I Uppercase 'C' stores value in EEF Lowercase 'c' does not store value	equired. PROM ue in EEPRON	1	
ER_CMD#P? RF Channel Se ER_CMD#Cx ER_CMD#cx	ttings Where x = Channel Number in decimal As uppercase C		e.g: ER_CMD#P9 - No ACK is re E.g. For Channel I: ER_CMD#CI or ER_CMD#C01 (leading zero) or ER_CMD#C001 Uppercase 'C' stores value in EEF	PROM le in EEPRON	1	

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				Band	lwidth	Data Rate	@ S/F = 12	After sending these
ER CMD#B0	Set Signal E	Bandwidth		125	kHz	300	bps	commands the Channel
ER CMD#BI				250	kHz	600	bps	number will be reset to
ER CMD#B2			1	500	kHz	1200	bps	Channel 0
ER CMD#B?	Get Signal	Bandwidth						
Band Plan								
ER CMD#b0	0		√		869.850		MHz	Band base/start frequency
ER CMD#b1	Ť				903.000		MHz	
Frequency Setti	าฮร				100.000			
ER CMD#F	Set Abso	lute		Sets the a	bsolute frequ	ency to xxxx	xxxx in Hex	Set Frequency of Channel 0
_	Frequency			E.g. ER_C frequency until anoth	MD#F33DC to 87010000 ner 'b' comm	AC220 sets t 00Hz. This wil and is sent	he radio I override	
ER_CMD#F? Spreading Facto	Get current Frequency value			Returns the current frequency value as 8 bytes of Hex E.g. ER_CMD#F? Returns 33DCAC20 which is 870100000MHz			Get Frequency of Channel 0	
Spreading racto	S/F	Chips		E	Bandwidth I	кНz	Data Rate	
			1	125	250	500	1.460	Coding Rate = I
ER CMD#s0	6	64	1	9375	18750	37500	bps	Increasing the value of the
ER CMD#sI	7	128	1	5469	10730	21875	bps	Spreading Factor and/or
ER CMD#s2	8	256	 	3125	6250	12500	bps	reducing the bandwidth
ER CMD#s3	9	512	1	1758	3516	7031	bps	increases the range at the
ER CMD#s4	10	1024	1	977	1953	3906	bps	expense of reduced data rate
ER CMD#s5	11	2048	-	537	1074	2148	bps	and therefore increased
ER CMD#s6	12	4096		293	586	1171	bps	transmission time.
ER_CMD#s?	Get Spre		-	273	300	11/1	bps	
_	Factor	ading						
Miscellaneous	Donat Ma	ماريام		Donot moo	طيام ممط ممد	ious all Davus	On Reset val	
ER_CMD#R0	Reset Mo (POR)						On Reset val	ues
ER_CMD#R1	Reset to	Defaults		Restores all factory default settings				
ER_CMD#A10	Encryptic	on Off	✓	LPRS Proprietary Encryption for P2P				
ER_CMD#A11	Encryptic	on On						
ER_CMD#A50	Handshal		✓					
ER_CMD#A51	Handshal	king On						
ER_CMD#a00	RSSI Off		✓	Received S	Signal Strengt	th Indicator		
ER_CMD#a01	RSSI On			Each recei	ived packet o	lelivered is pr	eceded by the	8 bit RSSI value of the received
Test Modes				packet				
ER_CMD#T3	Get Firm	ware		Returns m	odule firmw	are revision st	ring	
05//.10	Revision				00TRS V3.6.		··· ·· '6	
ER CMD#T4	RAW Da	ta Out	1		the CTS pir			
ER CMD#T7	Read on		1		eply: -15.0'C			
	temperat Sensor	•						
ER_CMD#T8	Last Pack	et RSSI					(Received Sig	gnal Strength Indicator) register
ER CMD#T9	RSSI Valu	10			on the last v	alid packet SI in HEX stri	nσ	
Other Special C				Keturn cu	rrent live K3		ng	
ER CMD#L40202	Enable			Lico EM/E	SV modulatio	n/domodulati	on at current	froguency cottings
EK_CMD#L40202		M mode		Ose FM/FS	ok modulado	n/demodulau	on at current i	frequency settings
ER_CMD#L40205	Enable	RAW		Use AM/A	SK modulati	on/demodulat	ion at current	frequency settings
		M mode	<u> </u>					
ER_CMD#L40200	Disable Data m			Restore e	asyRadio mo	de. Pin 3 low	during Power	On Reset
ER CMD#a21	Enable			Listen Bef	ore Talk			
ER_CMD#a20	Disable		✓	Listen Bef				
ER_CMD#L8	Encryp	tion						
Group ID Setting	g							

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ER_CMD#L7	Enable Group ID	E.g. ER_CMD#L74578 sets the group ID as 0x4578
xxxx		
ER_CMD#L7	Disable Group	
0000	ID	
ER_CMD#L7?	Get Group ID	Returns the 4 byte Group ID number in Hex
	value	·

Channel Frequencies

Each channel frequency is calculated relative to the Start Frequency of the channel, the Channel Number and the Channel Spacing/Band width.

Three commands control the values of each of these parameters:

ER_CMD#bn	Where n is the Start Frequency in MHz of the Band Plan being used	b
ER_CMD#Cn	Where n is the integer Channel Number	С
ER_CMD#Bn	Where n is the Channel Spacing/Bandwidth in kHz	S

The centre frequency of each channel is calculated using the formula:

Centre Frequency (f) = b + cs + $\frac{s}{2}$

Where Example

 $\begin{array}{lll} \text{Band plan Start Frequency} & b = 0 \\ \text{Channel Number} & c = 1 \\ \text{Channel Spacing/Bandwidth} & s = 500 \text{kHz} \end{array}$

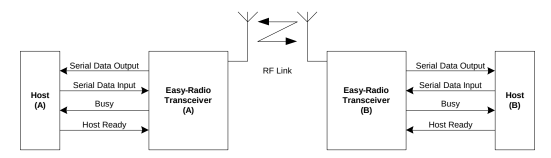
 $f = 869.850MHz + 1 \times 500kHz + 500kHz/2 = 870.600MHz$

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Application & Operation of eRA-LoRa Transceiver

The diagram below shows a typical system block diagram comprising hosts (user's application) connected to easyRadio transceivers. The hosts (A & B) will be monitoring (collecting data) and/or controlling (sending data) to some real world application.



Typical System Block Diagram

The hosts provide serial data input and output lines and two 'handshaking' lines that control the flow of data to and from the easyRadio Transceivers. The 'Busy' output line, when active, indicates that the transceiver is undertaking an internal task and is not ready to receive serial data. The 'Host Ready' input is used to indicate that the host is ready to receive the data held in the buffer of the easyRadio Transceiver.

The host should check before sending data that the 'Busy' line is not high, as this would indicate that the transceiver is unable to reliably receive further data. It should also pull the 'Host Ready' line low and check that no data appears on the Serial Data Output line.

The Busy output is active all the time regardless of handshaking setting. The host Ready is enabled by the handshaking setting command.

Timing Specifications		Units	Notes
Host Serial Input/Output	2400, 4800, 9600, 19200, 38400, 31250 (MIDI), 76800 & 115200	baud	I
Host Character Format	I Start, 8 Data, No Parity, I Stop	Bits	2
End of Data Delay	2 x BAUD Byte Duration	mS	3
RF Transmit duration	Depends on Bandwidth and data rate setting	mS	4
Buffer Size	180	Bytes	5

Notes

- 1. Data is inverted i.e. Start Bit is logic low. The inputs are intended for direct connection to a microcontroller UART or to RS232 inputs and outputs via an RS232 Level translator such as a Maxim MAX232, which invert the logic of the RS232 signals. This allows direct connection to, for example a microcontroller UART. The data rate is user programmable (Default 19200 baud) and may differ between individual units within a system.
- 2. I start, 8 data, I stop = 10 bits @ 104uS/bit = 0.52mS/character at 19200 Baud. (Default)
- 3. The 'End of Data' delay is fixed at twice the character time.
- 4. A fixed package overhead of xx is added to all packets.
- 5. The buffer size is limited to 180 bytes. Sending more than 180 bytes will cause loss of data.
- 6. CTS pin will go high 2 bytes before the buffer is full. This allows characters already sent to be accepted by the ER module.

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Product Order Codes

Name	Description	Order Code
eRA-LoRa	CE/FCC/IC Certified Radio Module	ERA-LORA

Please contact the sales office for availability of variants of the standard product. The software interface can be customised to specific requirements for high volume applications.

easyRadio Advanced Firmware Versions

Version	Date	Revision	Known Issues
3.6.2XXX	January 2016	Initial Release	

Document History

Issue	Date	Revision
1.0	February 2016	Provisional datasheet
1.1	August 2016	Amendments for Approvals
1.2	December 2016	Minor additions
1.22	February 2017	New easyRadio Companion commands added

Changes to this DocumentThis data sheet has been updated to reflect changes throughout the range of LPRS modules.

Specific changes are recorded in the documentation history above.

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