

HIRK-315 HIRK-433 HIR6-433

Features

- Miniature RF Rx/Decoder System.
- Superhet / Super Regen Rx with Keeloq
 Decoding
- Advanced Laser Trimmed Hybrid
- Range up to 100 Metres
- Easy Learn Transmitter Feature.
- CMOS/TTL Outputs, Momentary or Latching.
- Direct Led Drive Shows Data Reception
- Serial Data output
- Single Supply 5V
- Flash re-programmable
- Low Power Version (<1mA)
- EMC Compliant for use in Europe
- FCC Certified for use in USA

Applications

- General Remote Control Systems.
- Garage Door Openers.
- Car, Caravan, Motorcycle Alarms
- Remote Switching.
- Remote Gates.
- Paging.

Description

A range of miniature single in line (SIL) hybrid modules providing complete four channel Radio Receiver/Decoder systems. When used with the AM-110 series pocket keyfobs a complete remote telemetry system is obtained with up to 100 metres range.

The module consists of a front end super-heterodyne or super-regen RF receiver with an embedded microcontroller decoding a highly secure Keeloq protocol signal.

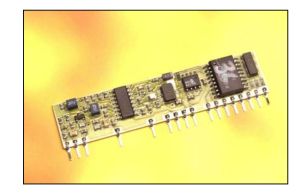
The module has an easy-to-use 'LEARN' facility, and is capable of learning up to 50 unique keyfob encoders.

The module requires a 5V power supply and provides a direct LED drive showing data reception and four digital data outputs. The outputs may be programmed for momentary or latching configuration.

The modules have flash re-programmability feature to enable field re-programming of the controller.

Part Numbers

Part Number	Description	Compatible Transmitters	
HiRK-315AR3	Superhetrodyne Receiver Decoder 315MHz	110 Series transmitter	
HiRK-433AR3	Superhetrodyne Receiver Decoder 433MHz	keyfobs or 102 'A' Series	
HiR6-433AR2	SuperRegenerative Low Power Rx Decoder 433MHz	transmitter Encoders	







HiRK Versions

This range of modules provides a high sensitivity and selective Superhetrodyne receiver, combined with flash programmable controller, supplied pre-programmed to operate with a suitable Keeloq Transmitter encoder. The range from such a system can be up to 100 metres LOS.

Custom versions of this product are available, please contact our sales department for further details

Pin No	Name	Description
1	Vcc-RF	+5V Supply Voltage – RF section
2	GND-RF	RF Ground
3	ANT	Connect Antenna to this input
7	GND-RF	RF Ground
11	GND-AF	AF Ground
13	RSSI	Received Signal Strength Indicator (RSSI)
14	O/P-AF	Raw Data output from RF receiver (CMOS/TTL signal)
15	Vcc-digital	+5V Supply Voltage – digital section
16	Vdd-digital	Digital Ground
17	MCLR**	Pulls Microcontroller into reset if connected to Ground May be left unconnected if not required (internally tied high)
18	Link2	Connect to GND to make link, may be left O/C if not required
19	Link1	Connect to GND to make link, may be left O/C if not required
20	PSW	Programming Switch input. Used when learning new transmitters and erasing data.
21	LED	External LED sink output, can be connected directly to cathode of external LED. Connect Anode of the LED directly to +5V. Indicates Data reception, and programming status.
22	0/P2	Active High data Output 2 (has a 220 Ω series resistor)
23	0/P3	Active High data Output 3 (has a 220Ω series resistor)
24	O/P4	Active High data Output 4 (has a 220, series resistor) or Battery Low Output: Indicates when the transmitter battery is low voltage (Output is high when battery low) Serial Data Output: Outputs the Serial ID of transmitter encoder. Please see RF600 for serial data format and timings
25	0/P1	Active High data Output 1 (has a 220Ω series resistor)

Pin Descriptions Superhetrodyne Versions (HiRK series)

Compatibility with older versions of this module

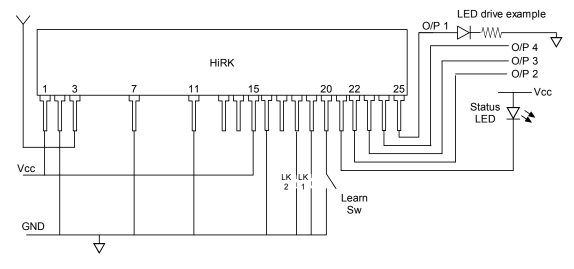
- ** AM-HiRK: To remain compatible with previous versions of the product, this pin may be removed and ignored.
- AM-HiRH : Please contact sales for part HiRK-433P534







HiRK Application Circuit



Data Outputs

Outputs are digital CMOS/TTL (PIC Micro) with a series 220 Ω protection resistor. Outputs are all normally low, active high.

Link Positions		Digital Outputs				
Link1	Link1 Link2		O/P 2	O/P 3	O/P 4	
Open	Open	Mom	Mom	Mom	Mom	
Open	Connected	Mom	Mom	Mom	Serial Data	
Connected	Open	Mom	Mom	Mom	Tx Bat Low	
Connected	Connected	Latch	Latch	Latch	Latch	

Mom : This output is valid for the duration of valid key press of the transmitter switch **Latch:** This output changes state on each valid transmitter switch press.

Transmitter Switch / Output Table						
O/P 1 O/P 2 O/P 3 O/P 4						
1 Switch Keyfob	Centre Switch					
2 Switch Keyfob	LH Switch	RH Switch				
3 Switch Keyfob	LH Switch	RH Switch	Top Switch			
4 Switch Keyfob	Sw 1	Sw 2	Sw 3	Sw 4		

Custom versions of this product are available, please contact our sales department for further details





HiR6 Versions

This range of modules provides a very low power SuperRegenerative receiver, combined with flash programmable controller, supplied pre-programmed to operate with a suitable Keeloq Transmitter encoder.

The range from such a system can be up to 50 metres Line of Sight (LOS). The current consumption is 1.5mA however this may be reduced to only 1 - 2 uA by placing the device into sleep mode and turning off the supply to the radio section. A supervisory processor can then wake the module from time to time to allow it to check for the presence of radio data.

Custom versions of this product are available, please contact our sales department for further details

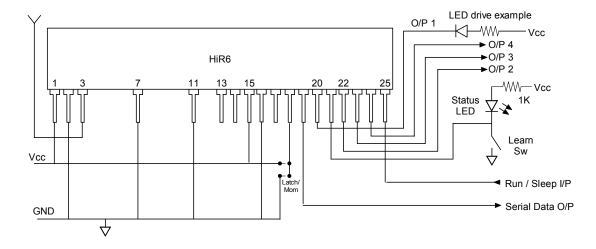
Pin No	Name	Description
1	Vcc-RF	+5V Supply Voltage – RF section.
2	GND-RF	RF Ground.
3	ANT	Connect Antenna to this input.
7	GND-RF	RF Ground.
11	GND-AF	AF Ground.
13	RSSI	Received Signal Strength Indicator (RSSI)
14	O/P-AF	Raw Data output from RF receiver (CMOS/TTL signal)
15	Vcc-digital	+5V Supply Voltage – digital section.
16	GND-digital	AF Ground – digital section.
17	MCLR	Pulls Microcontroller into reset if connected to Ground May be left unconnected if not required (internally tied high)
18	Latch/ Mom	Set High: Configures data outputs as latching. NOTE: no pull-up/down provided. Set Low: Configures data outputs as momentary.
19	Serial Data	Serial data output
20	0/P1	Active Low data Output 1 (has a 220Ω series resistor)
21	Learn / LED	Dual function: Programming Switch input, When grounded places the HiR6 into 'Learn' mode. External LED output, Indicates data reception, and programming status. (has a 1K5 series resistor)
22	0/P2	Active Low data Output 2 (has a 220Ω series resistor)
23	0/P3	Active Low data Output 3 (has a 220Ω series resistor)
24	0/P4	Active Low data Output 4 (has a 220Ω series resistor)
25	Run / Sleep	Pulled high : HiR6 operating normally. Pulled Low : HiR6 microcontroller enters sleep mode.

Pin Descriptions SuperRegenerative Versions (Hir6 series)





HiR6 Application Circuit



Transmitter Switch / Output Table						
O/P 1 O/P 2 O/P 3 O/P 4						
1 Switch Keyfob	Centre Switch					
2 Switch Keyfob	LH Switch	RH Switch				
3 Switch Keyfob	LH Switch	RH Switch	Top Switch			
			(Red)			
4 Switch Keyfob	Sw 1	Sw 2	Sw 3	Sw 4		

Data Outputs

Outputs are digital CMOS/TTL (PIC Micro) with a series 220 Ω protection resistor. Outputs are all normally high, active low.

Mom : This output is valid for the duration of valid key press of the transmitter switch **Latch**: This output changes state on each valid transmitter switch press.





Learning a New Transmitter Encoder (Applies to all Decoders)

- 1. Briefly press the programming switch (PSW).
- 2. Learn LED will illuminate.
- 3. Depress the transmitter once, Learn LED will extinguish.
- 4. Depress the transmitter again, Learn LED will flash. (approx 10secs).
- 5. Wait for Learn LED to stop flashing.
- 6. This transmitter will now operate the system.

Erasing The Memory – all modules

- 1. Press and hold PSW for 10 seconds.
- 2. Release PSW and LED flashes while the module erases its memory.

Antenna Design

For 99% of applications a 17cm piece of wire is quite adequate for 433 MHz modules ??????. The range achieved from the system is dependent on the choice and position of the antenna. The space around the antenna is as important as the antenna itself. The optimum position is to locate the antenna so that is protrudes directly out the top of the transmitter box. If this is not possible due to other design constraints, try to keep the antenna, and in particular, the 'HOT' end away from other metal in the system such as transformers, batteries and PCB tracks, especially ground planes.

For further information on Antenna design please see our full product catalogue.

Serial Data Output

Both the HiRK and HiR6 decoders provide a serial data output. (selectable option on HiRK) This outputs the serial number, button and battery status of the transmitter encoder it has successfully received. It also gives an indication of which inputs of the encoder have been activated and the status of the encoder battery. This data has an idle state of logic '1' and may be fed via an RS232 type driver circuit (e.g. MAX232) which may then connect directly to a PC serial port. (An RS232 level serial data output is provided on SA123 & RFEVAL2).

Serial data is output continually whilst data is being received from the transmitter. i.e. this output is valid regardless of whether the encoder has been learnt to the decoder or not. If the user requires the serial number of pre-learnt encoders only, then the serial output should be configured only to output data when one of the digital outputs from the decoder is asserted which occurs only when an encoder has been pre-learnt.)

The data received by the decoder (from the encoder) is checked for correct Manchester coding (it is not KeeLoq decrypted) and the following data is output from the Serial Data output pin.

- The 7 digit KeeLoq serial number.
- The KeeLoq button data and transmitter battery state.
- A carriage return character and a line feed character.

Serial Data Format

Serial Data is sent as a stream of ASCII characters at 57.6K baud. The character format is 7 data bits with 1 stop bit, no parity.

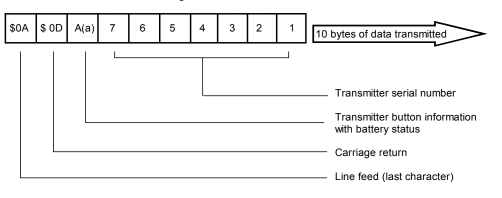






A serial data string is output every time a valid transmitter packet is received. Due to the nature of the KeeLoq packet there will be a minimum gap between each serial data string of 150mSec.

10 characters are sent with the following format;



Output from SD1 pin

The Transmitter Serial Number : is made up of 7 ASCII characters from the following group: 0 1 2 3 4 5 6 7 8 9 A B C D E F. The most significant serial number digit is transmitted first. This provides a total of 28million possible serial numbers.

The KeeLoq Button Status is transmitted as an ASCII character in the range A to O or if the low battery bit is asserted (encoder battery is low) then in the range a to o. KeeLoq data bits S0, S1, S2 and S3 then make up the ASCII byte least significant bits D0, D1, D2 and D3.

If a single encoder button is pressed, say S0, then character A will be sent (or if low battery, a).

If encoder button S1 is pressed then B (or b) will be sent.

If S0 and S1 are both pressed simultaneously then character C (or c) will be sent.

If all KeeLoq encoder buttons are simultaneously pressed then character O (or o) will be sent.

Examination of the ASCII bit patterns shows that this allows single or multiple encoder button presses to be decoded by the ASCII receiving device.

Examples of Serial Data output:

For a three button keyfob with serial number 2345678, the serial data output when encoder transmission is decoded would be as follows:

If S1 is pressed: 2345678A (2345678a if the battery voltage in the transmitter is low)

If S2 is pressed: 2345678B (2345678b if the battery voltage in the transmitter is low)

If S1 and S2 are pressed together: 2345678C (2345678c if the battery voltage in the transmitter is low)

If S4 is pressed: 2345678H (2345678h if the battery voltage in the transmitter is low)





Absolute Maximum Ratings

Supply Voltage (+5Vcc to GND)	0.3 to + 6 Volts.
Storage Temperature	30 to +85° Celsius.
Operating Temperature	0 to +70° Celsius.

Technical Specification of HiRK Module

Electrical Specification	Min	Typical	Max	Dimension	Note
Supply Voltage	4.5	5.0	5.5	V	
Supply Current		6		mA	
Receiver Frequency		315.0		MHz	stock frequency
Receiver Frequency		433.92		MHz	stock frequency
Working Frequency (custom Frequencies Available)	200		450	MHz	Please contact Sales Dept
Data output voltage: (any data output)					
Logic Low			0.6	V	I out = 8.5mA
Logic High	Vdd7			V	I out = 8.5mA
Data output current: (any data output)					
Logic Low			-25	mA	
Logic High			10	mA	
Turn on Time		20		ms	
-3dB Bandwidth		+/- 400		KHz	
R.F Sensitivity (100% AM)		-106		dBm	
Level of Emitted Spectrum		-70		dBm	
EMC Compliance		Com	plies to ET	S300-339	

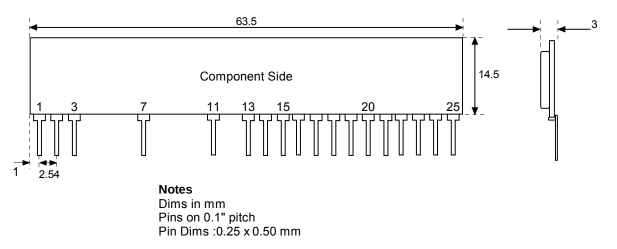
Technical Specification of HiR6 Modules Ambient temperature = 25° Celsius.

Electrical Specification	Min	Typical	Max	Dimension	Note
Supply Voltage	4.5	5.0	5.5	V	
Supply Current.					
Normal mode		1.6		mA	
Sleep		1		uA	
Receiver Frequency		315.0		MHz	stock frequency
Receiver Frequency		433.92		MHz	stock frequency
Working Frequency	200		450	MHz	Please contact
(custom Frequencies Available)					Sales Dept
Data output voltage: (any data output)					
Logic Low			0.6	V	l out = 8.5mA
Logic High	Vdd7			V	l out = 8.5mA
Data output current: (any data output)					
Logic Low			-25	mA	
Logic High			10	mA	
Turn on Time		150		ms	
-3dB Bandwidth		+/- 2	+/- 3	MHz	
R.F Sensitivity (100% AM)		-95		dBm	
EMC Compliance		Com	plies to ET	S300-339	



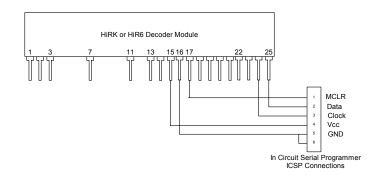


Mechanical Details



Flash Programming the on board Microcontroller

The on-board microcontroller may be programmed using the circuit as below. This may be connected directly to a PICSTART+ programmer using the In Circuit Programming Serial cable (ISPIC), please see datasheet DS021 which describes the programming process in more detail and lists other circuit requirements.



For more information or general enquiries, please call;

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