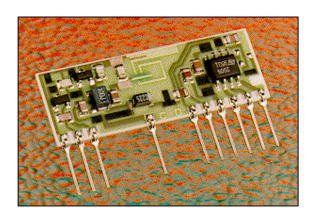


AM Super Regenerative Receivers. AM-HRRN-XXX

- Compact Hybrid Modules.
- Standard Frequencies; 315, 433, 868MHz
- Frequencies Available: 250-450MHz
- Very High Frequency Stability (With No Adjustable Components).
- Receiving Range Up To 50 Metres.
- CMOS/TTL Compatible Output.
- Low Current Consumption;
 - \Rightarrow HRR3 Typ 2.5mA.
 - ⇒ HRR18 Typ 70uA.
- Single Supply Voltage 3V or 5V.
- Compatible With R.F. Solutions AM Transmitters.
- Patented Laser Trimmed Inductor.
- Compliant To ETSI300-220.
- Requires No Radio Licence To Operate.



Description

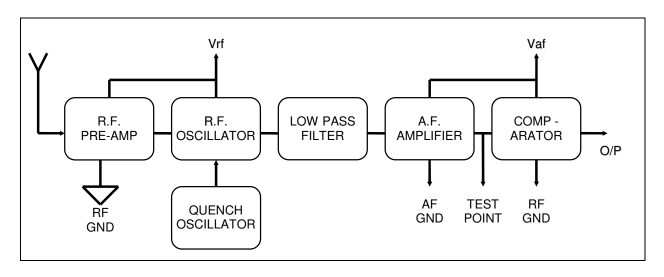
The R.F. Solutions range of AM 'Super Regen' Receiver modules are compact hybrid RF receivers, which can be used to capture undecoded data from any AM Transmitter, such as R.F. Solutions AM-RT4 / 5 range of transmitters. (See AM Transmitter datasheet DS013).

These modules show a very high frequency stability over a wide operating temperature even when subjected to mechanical vibrations or manual handling. A unique laser trimming process which has been patented gives a very accurate on board inductor, removing the need for any adjustable components. All receivers are compatible, producing a CMOS/TTL output, and require connections to power and antenna only. The HRR6 is a version with Very Low Current consumption which has a typical quiescent

RF Solutions also offer a range of Super Heterodyne Receivers, for data on these products (please see Datasheet DS017).

current drain of only 0.5mA. In addition the HRR8 operates from a 3Vdc supply.

Block Diagram











AM SUPER REGENERATIVE RECEIVERS. AM-HRRN-XXX

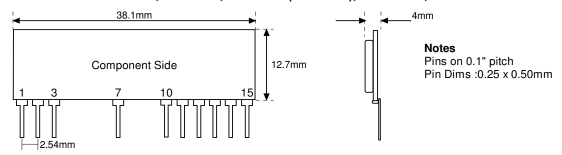
Products From 250-450MHz

The following modules are available from stock as 315, 418, 433MHz, although any frequency between 250-450MHz is available.

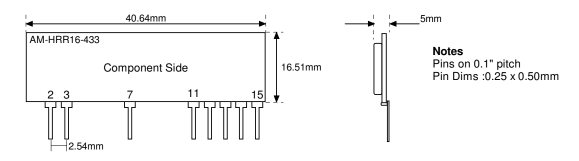
Part Number	315	433	Description			
AM-HRR3-XXX	√	1	Standard Receiver			
AM-HRR6-XXX	√	1	Low Power version (0.5mA)			
AM-HRR8-XXX	\ \	1	Low Voltage (3V), Low Power (0.5mA)			
AM-HRR10-XXX	√	1	Rx with passive front end Filter			
AM-HRR11-XXX		1	Low Power version (0.3mA)			
AM-HRR16-XXX	1	1	SIL AM Receiver Module with SAW filter			
AM-HRR16-XXX-S	√	1	SIL AM Receiver Module with Metal Shield & SAW filter			
AM-HRR18-XXX		1	Low Voltage (3V), and Very Low Power (70uA)			

Mechanical Details

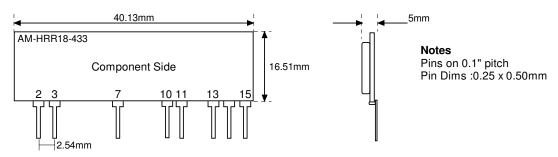
Dimensions for AM-HRR3, AM-HRR6, AM-HRR8 (No Pin 10), AM-HRR10, AM-HRR11:



Dimensions for AM-HRR16-XXX & AM-HRR16-XXX-S:



Dimensions for AM-HRR18-XXX:











AM SUPER REGENERATIVE RECEIVERS. AM-HRRN-XXX

Pin Description

Pin No	Pin Name	Notes
1	RF +Vcc	
2, 7	RF GND	
3	DATA IN (Ant)	
10, 12, 15	AF +VCC	Can be ignored on versions without pin 10
11	AF GND	
13	TEST POINT	
14	DATA OUT	

Electrical Characteristics (Applies to all variants below)

Ambient temperature **Electrical Characteristics** Min Max Dimension Тур Storage Temperature Range -30 +85 °C -25 Operating Temperature Range +80 +/- 0.2 +/- 0.5 MHz

 Operating Temperature Range
 -25
 +80
 ° C

 Tuning Tolerance
 +/- 0.2
 +/- 0.5
 MHz

 Working Frequency Range
 200
 450
 MHz

 Level of Emitted Spectrum
 -65
 -60
 dBm

 Output Voltage @ 1mA sink
 0.6
 V

 Data Output Current (AM-HRR3-XXX @3.6V)
 10
 mA

Characteristics for AM-HRR3-xxx, AM-HRR6-xxx & AM-HRR8-xxx

Electrical Characteristics	AM-HRR3-xxx		AM-HRR6-xxx		AM-HRR8-xxx			Units		
	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	
Supply Voltage	4.5	5	5.5	4.5	5	5.5	2.7	3	3.3	V
Supply Current		2.5	3		0.5			0.5		mA
Time from Power on to Valid Output Signal		1200			150			150		mS
R.F Sensitivity 100% AM	-100	-105			-95			-90		dBm
-3dB Bandwidth		+/- 2	+/- 3		+/- 2	+/- 3		+/- 2	+/- 3	MHz
Data Rate	50		2000	50		2000	50		2000	Hz
High Level Output Voltage	4.5			4.5			4.5			V

Characteristics for AM-HRR10-xxx and AM-HRR11-xxx

Electrical Characteristics		AM-HRR10-x	xx		Units		
	Min	Тур	Max	Min	Тур	Max	Units
Supply Voltage	4.5	5	5.5	4.5	5	5.5	V
Supply Current		1.7			0.3		mA
Time from Power on to Valid Output Signal		150			100	150	mS
R.F Sensitivity 100% AM		-102			-95		dBm
-3dB Bandwidth		+/- 1.5	+/- 2		-/- 2	+/- 3	MHz
Data Rate	50		2000			2000	Hz
High Level Output Voltage	4.5			3.6			V
Low Level Output Voltage	·		0.5			0.6	V

Characteristics for AM-HRR16-xxx/s and AM-HRR18-xxx

Electrical Characteristics	AM-HRR16-xxx				Units		
	Min	Тур	Max	Min	Тур	Max	Ullits
Supply Voltage	4.5	5	5.5	2.75	3	3.25	V
Supply Current		4			0.07		mA
Time from Power on to					2.000		mS
Valid Output Signal					2,000		IIIO
R.F Sensitivity 100% AM	-98	+/-250	+/-300		-94		dBm
-3dB Bandwidth		-102			0.6		MHz
Data Rate	3600	4800	9600		2,000	3,000	Hz
High Level Output Voltage	4.5			4.5			V
Low Level Output Voltage			0.5			0.5	V







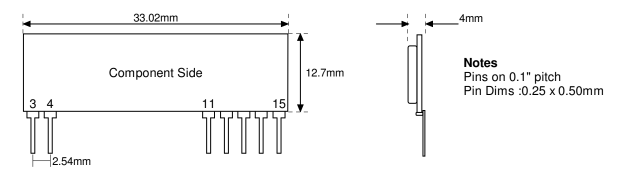
AM SUPER REGENERATIVE RECEIVERS. AM-HRRN-XXX

868MHz Products

The following modules are available from stock as 868MHz

Part Number	868 Description			
AM-HRR13-868 √		Low Power Receiver (0.5mA)		

AM-HRR13-868



Pin Description

Pin No	Pin Name
3	DATA IN (Ant)
4	GND
11	AF GND
12	NC
13	TEST POINT
14	DATA OUT
15	AF +VCC

AM-HRR13-868 Electrical Characteristics

Ambient temperature = 25° Celsius.

ELECTRICAL CHARACTERISTICS	MIN	TYPICAL	MAX	DIMENSION
Storage Temperature Range	-30		+85	°C
Operating Temperature Range	-25		+85	°C
Operating Frequency		868.350		MHz
Tuning Tolerance		±0.2	±0.5	MHz
Supply Voltage	4.5	5	5.5	V
Supply Current		0.5		mA
Data Rate	50		4800	bits/Sec
Time from Power on to Valid Output Signal		100		mSecs
R.F Sensitivity 100% AM		-90		dBm
-3dB Bandwidth		+/- 2		MHz
Conducted Spurious Emissions			-60	dBm
High Level Output Voltage	3.5			V
Low Level Output Voltage			0.25	V



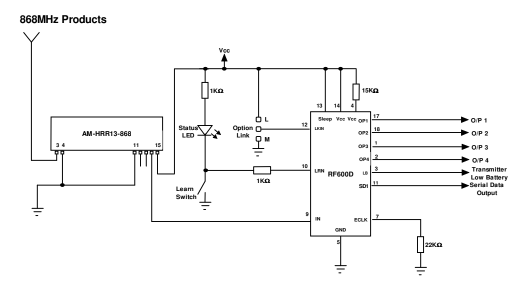




Application Circuits

Products From 250-450MHz 1ΚΩ Status Transmitter Low Battery Serial Data ECL 22ΚΩ

NOTE: For versions without PIN 10 all other connections are the same.



For further information on this circuit please see datasheet DS600

Should you require further assistance, please call:

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South Street, Lewes,

E Sussex, BN8 6JL. England.

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