# Datasheet



# LNA 200 MA Item.No.:1011-MA



# **Product description**

The LNA 200 MA is a selective receiver-preamplifier, which is installed in a mast housing. It offers a super low noise. high gain and very high IP values. This amplifier is built with a GaAs MMIC of the latest technology on high quality microwave substrate in SMD technology and is unconditionally stable (k factor less than 1 up to 10 GHz). The input circuit of the amplifier is built with HQ components in chamber construction and optimized for the best possible noise characteristics. The band pass at the output of the amplifier ensures good band selection, so that all signals that lie outside the useful band are effectively suppressed. The LNA 200 MA is used in transmission / reception systems together with the AS-3000 switcher (split-mode). He is excellently suited for EME, Meteor Scatter, Aurora, Troposcatter and competition operation.

# **Technical data**

Frequency range:		144-146	MHz
Noise figure @ 20°C:		0,2-0,3	dB
Gain, typ.:		24	dB
Return loss:			
	Input:	2,2	dB
	Output:	20	dB
OIP3:		22	dBm
IIP3:		-2	dBm
Max. Input level:		10	dBm
Operating voltage:		8-14	V
Current consumption:		60	mA
Housing dimensions:		108x59x84	mm
Weight:		140	g
Connection standard:		N-Female	

# **Connection notes**

In systems intended only for reception, the preamplifier is fed remotely via the coaxial cable from the antenna input of the receiver. For receivers that do not output LNA power at the antenna input, a DC switch, e.g. DCC 5000 pro, has to be connected upstream of the antenna input of the receiver. When using the AS-3000 switcher (split-mode), this preamplifier is powered by the sequencer via the coaxial output line of the preamplifier. Examples of the wiring of plants using the LNA 200 MA are shown in the block diagrams.

**Attention!** The LNA 200 MA has no transmission / reception switching. Excessive signal levels at the input or output of the amplifier can damage the device.

#### Notes on environmental protection



Electrical and electronic devices may not be disposed of with household waste. This must be handed in separately at collecting points, or returned to the point of sale. Packaging materials must be separated and disposed of through the municipal waste by material type.

#### Maintenance

Do not open the unit. It does not contain any serviceable parts. If you need help regarding technical matters, please contact support@ssb-electronic.com. For a lowest possible noise figure of the complete system, set preamp to maximum gain.

#### Safety, Warranty

Not suitable for children! The packaging material and the device may contain small parts which may be swallowed. Repairs may only be performed by qualified personnel.,

Opening the device, or improper use will void any warranty claims. No guarantee will be given.

The device applies to the Low Voltage Directive 2006/95/EG, as well as to 2004/108/EG, 2002/96/EG, 1999/44/ EG.

#### **Declaration of Conformity**



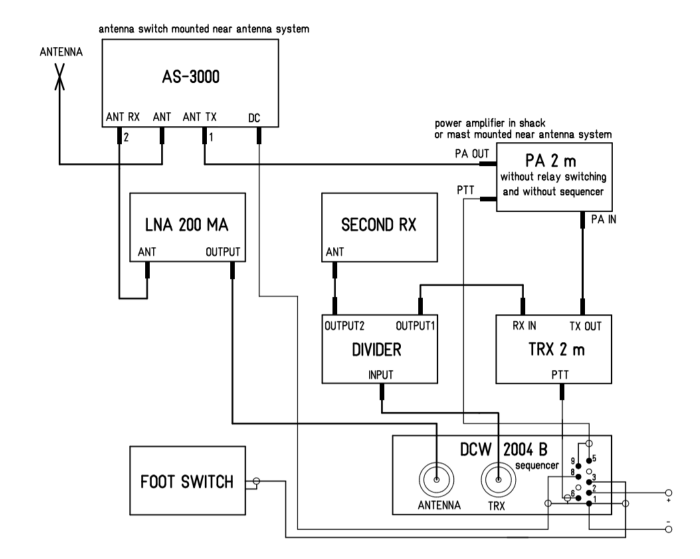
The CE mark is a free trade mark. It does not guarantee any product features. The product does apply all relevant regulations within the scope of 94/62/EG.

Manufacturer is: SSB-Electronic GmbH, Am Pulverhäuschen 4, 59557 Lippstadt/Germany

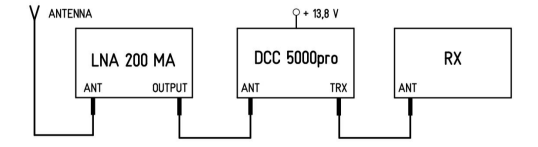
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#### How to contact:

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LNA 200 MA in einer Sende-/Empfangsanlage mit Zweitempfänger und einem Leistungsverstärker ohne Umschaltrelais.



LNA 200 MA in einer Empfangsanlage mit Fernspeisung über eine Gleichspannungsweiche.

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