

## **AMS-100k-LPF**

### PRELIMINARY DATASHEET

# Low pass filter for the AMS detection module series

#### **FEATURES**

Compatible with the AMS3140-01 and AMS6140-01 Bandwidth: 100 kHz

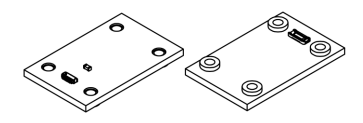
Rapid prototyping and proof-of-concept development Designed for easy integration with the AMS detection module series

#### **GENERAL DESCRIPTION**

The AMS-100k-LPF is an external low-pass filter for the AMS module series. It is designed to be an easy tool for rapid prototyping and proof-of-concept work when the default responsivity of the module is too low.

The AMS-100k-LPF can be used as a "transparent" extension board that provides only filtering of the differential output signal. The functionality of the other signals remains unchanged.

Besides connectors and mechanical spacer, the AMS-100k-LPF contains only one capacitor as shown in FIGURE 1.



#### CONNECTIVITY

There are two sockets placed on the board (see FIGURE 2). P1 is the interface to the AMS module. P2 acts as an output socket with a pinout exactly the same as on the AMS module.

The part number of P2 is the same as on the AMS module. Please check the datasheet of the AMS module series module for more details about pin functions.

#### **ELECTRICAL DIAGRAM**

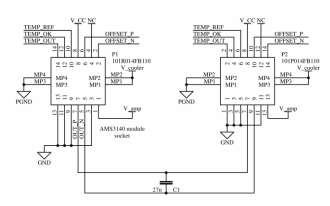


FIGURE 1. Schematic diagram of the AMS-100k-LPF

TABLE 1. P2 socket pin functions

GND UT_AMP_P DUT_AMP_N NC FEMP_OUT TEMP_OK TEMP_REF	Signal and amplifier supply ground Amplified positive signal output Amplified negative signal output Not used. Leave floating Analog temperature output Comparator output signal
OUT_AMP_N NC FEMP_OUT TEMP_OK	Amplified negative signal output Not used. Leave floating Analog temperature output Comparator output signal
NC TEMP_OUT TEMP_OK	Not used. Leave floating Analog temperature output Comparator output signal
TEMP_OUT TEMP_OK	Analog temperature output Comparator output signal
TEMP_OK	Comparator output signal
_	' ' ' '
TEMD DEE	T
I LIVIF_KLF	Temperature reference voltage
$V_{amp}$	Amplifier supply input
V <sub>cc</sub>	Internal supply voltage output
OFFSET_P	DC offset for positive signal output
OFFSET_N	DC offset for negative signal output
V <sub>cooler</sub>	Supply voltage input for the temperature controller
PGND	Ground path for temperature controller. Connect to GND
_	V <sub>cc</sub> DFFSET_P DFFSET_N V <sub>cooler</sub>

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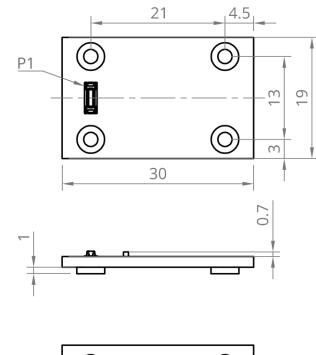
## MECHANICAL REQUIREMENTS

There are four spacers mounted on the PCB to keep the proper distance between the AMS module and AMS-100k-LPF.

Warning! The P1 socket is very sensitive to mechanical stress.

The AMS-100k-LPF has to be fixed to the AMS detection module with screws and nuts. Caution is required when assembling the adapter with the module.

#### **MECHANICAL LAYOUT**



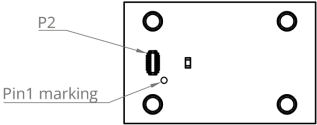


FIGURE 2. Dimensions of the AMS-100k-LPF (given in mm)

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