

Robin SIP / SV



TECHNICAL INSTRUCTION

Replacement SD-card

Version: Robin_SV_1.0 ENG
Datum: 07-04-2015

TECHNICAL INSTRUCTION:
REPLACEMENT SD-CARD

TECHNICAL INSTRUCTION REPLACEMENT SD-CARD ROBIN SIP / SV

version Robin_SV_1.0_ENG (07-04-2015)

This document

This document describes the steps needed to replace the build-in SD-card of a Robin SIP or Robin SV for a new one.

After replacement of the SD-card the settings are set back to factory defaults. The Robin needs to be re-configured. By default the network settings are set to DHCP.

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Preperation

Make sure the work environment is clean and ESD safe.

Necessary tools

To remove the back of the Robin SIP or Robin SV you'll need the following tools:

- Cap screwdriver, size 5.5

Necessary parts

- Programmed SD-card, type Sandisk 8GB Class 10

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Necessary tools and parts

Aantal	Omschrijving	Foto(s)	
1	Robin SIP / SV		
1	Programmed Sandisk SD-card		
1	Cap screwdriver, size 5.5		

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Removal of the back

Place the Robin on its front, on a clean surface.

- Unscrew the six nuts on the back.



- Remove the back of the Robin.



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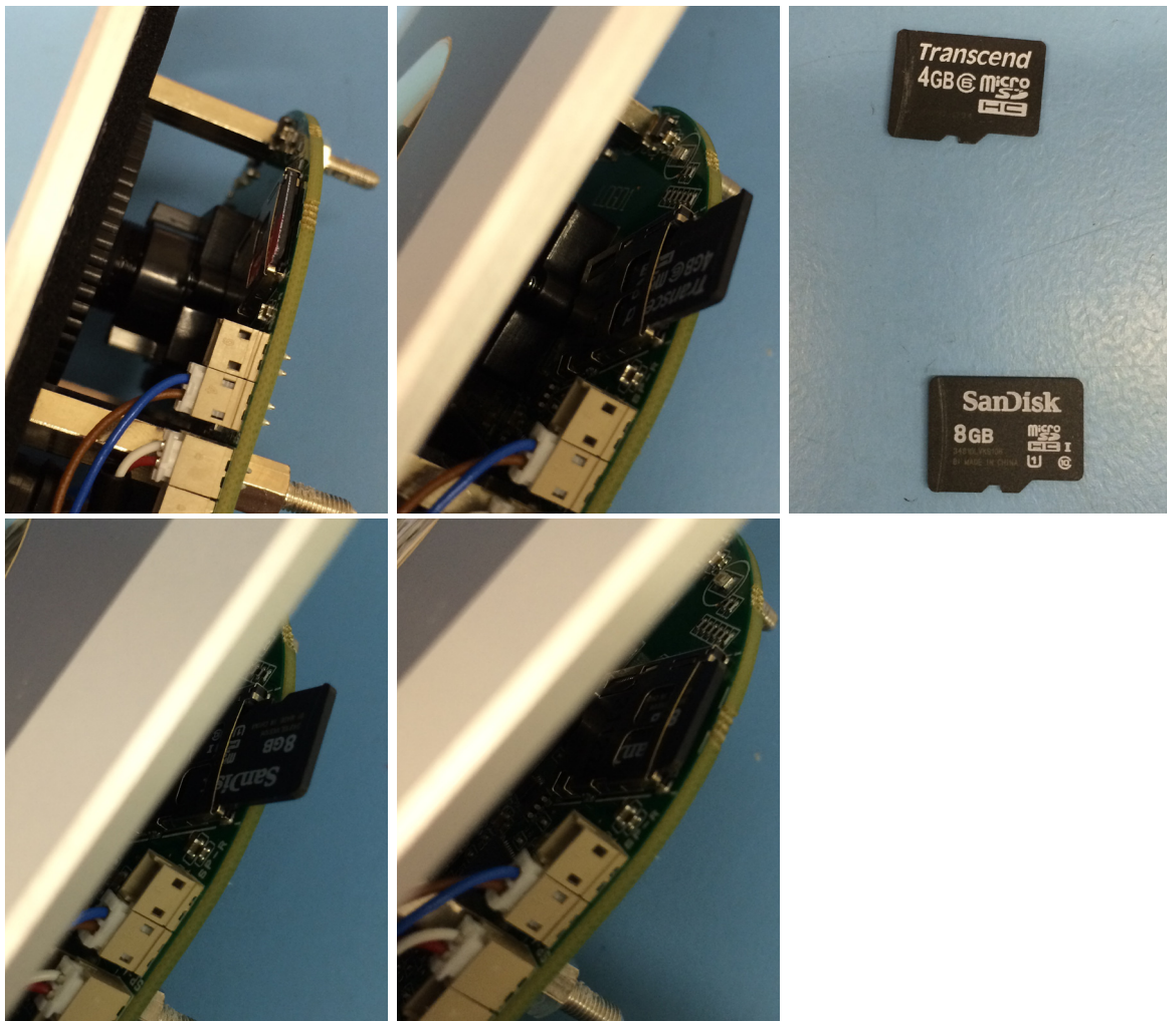
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Removal of the old SD-card en placement of the new SD-card

- Keep the Robin on its side, so you can see the SD-card (above the connectors)
- Unlock the SD-card by pressing on the card (the card pops out of the holder)
- Remove the SD-card
- Place the new (Sandisk) SD-card in the SD-card holder. It will click in place.

! Note: The SD-card will only fit in the SD-card holder with the text upward !



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Replacing the back

Place the Robin on its front, on a clean surface.

- Place the back on the Robin
- Screw the six bolts back in place



After reconnecting the Robin it will boot with factory default settings.