

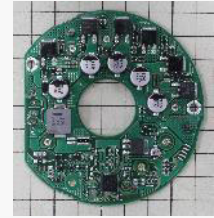
Battery Cooling Blower: HONDA FIT Teardown Report and PCB Circuit Analysis Report



HONDA FIT (from WEB info)



Overview of Cooling Blower



PCB

https://www.honda.co.jp/Fit/?utm_source=gl_kw_shimei&utm_medium=cpc&utm_content=rsa5&utm_campaign=reg_botto_m_fit_2310_pcsp&gad_source=1&gclid=EAlaIqobChMijJLngsGRhgMV4Q97Bx00kwMVEAAYASAAEgJfqfD_BwE

Overview

- HONDA FIT is a HONDA hatchback-type hybrid vehicle.
- LTEC released two reports of Li-ion powered Battery Cooling Blower.
(1) Teardown report (2) PCB circuit analysis report
- Battery Cooling Blower for HONDA/FIT, NISSAN/NOTE AURA and NISSAN/X-TRAIL are also analyzing

Product features

- Forced air cooling of lithium-ion batteries (350V, 96Cell, 1.8kWh)
- HONDA FIT sales launch date: May 18, 2001
- Cooling blower Model number : BASF 711 C 21
 Dimensions : (W)189.9mm x (L)201.0mm x (H)58.8mm, Weight : 719 g
- PCB Size: (W)83mm x (L)76mm x (t) 1.4mm, Number of layer: 2, Number of component: 122

Report Contents

(1) Teardown (16 pages)

- Product teardown, parts measurement (size & weight)
- Identification of key ICs on the PCB (including datasheet, if we found).
- PCB and other parts connection

(2) Circuit analysis report (31 pages)

- (1) + Components level detailed schematic and function block diagram

Report price

Delivery one week after order placement

Please contact us for report pricing

(1) Teardown report

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(2) PCB Circuit analysis report

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