



OPEN SOURCE DCC PROJECT

PRODUCED BY JAPAN DCC ELECTRONICS ALLIANCE

DCCEA in Japan develops and releases many reasonable and useful DCC decoders and command stations, also related items. These hardware is based on Arduino UNO. You can easily customize them.

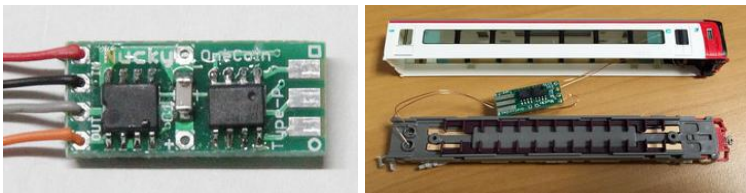
OPEN SOURCE DCC PROJECT

PRODUCED BY JAPAN DCC ELECTRONICS ALLIANCE

ONE COIN DCC DECODER

One coin decoder concept is "Size one coin", "Price one coin". You can assemble one coin decoder as 500JPY(4USD) or less. The size is small and you can upload firmware via original card edge PCB.

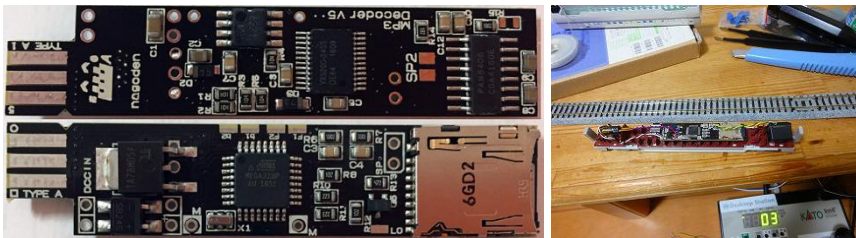
URL: <http://web.nucky.jp/dcc/decoder4/onecoindecoder4.html>



MP3 DCC SOUND DECODER

MP3 DCC Sound Decoder V5 is No.1 sound quality and longest sound length using microSD card. Also motor and light functions are installed. The price is 5000JPY excluding microSD.

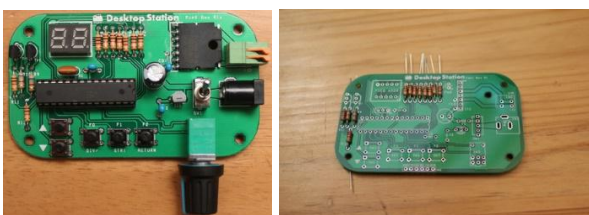
URL: http://nagoden.la.cocacn.jp/dcc/dcc46/dcc_46.htm



MINT TIN DCC COMMAND STATION

World cheapest all-in-one DCC command station is mint tin DCC controller. The kit price is 3100JPY (30USD). Mint tin is based on Arduino UNO. Mint tin can also control Marklin Motorola locomotives!

URL: http://desktopstation.net/wiki/doku.php/mint_can_controller



*The above products are only a part of our project.
We have more original DCC decoders and command stations.*

DCCEA JP

DCCEA is a group of DCC and electronics DIY experts in Japan.

We often open some original events and web online shop.

If you interested us, please access our web site.

<http://desktopstation.net/tmi/>

