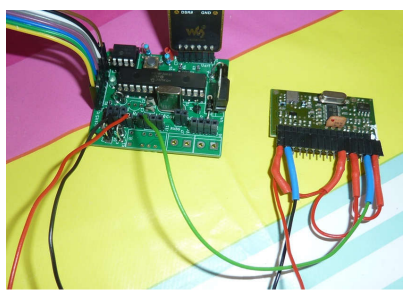
Documentation carte récepteur télécommandes



Carte en test avec le programmateur Pickit5 et le convertisseur USB/UART TTL pour le terminal.

En bas: carte avec le récepteur Dickert HQFM433P-50, et un câble d'adaptation. Rouge=5V, Noir=0V, Vert=Signal RX.



Cette carte est un décodeur multi protocoles de télécommandes. Elle supporte plusieurs types de récepteurs. Ne monter qu'un récepteur à la fois.

Protocoles OOK ASK (AM) supportés :

Nice Flor S Came Somfy RTS

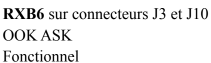
Protocoles FM FSK:

Cardin S449.

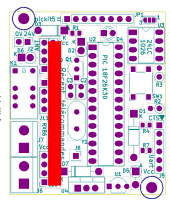
Foblogs non finalisé.

Cette carte décode les protocoles des télécommandes ci-dessus. Elle reçoit le récepteur depuis une carte d'adaptation enfichée sur un support, ou elle permet l'enfichage direct des récepteurs suivants :

Récepteurs testés :



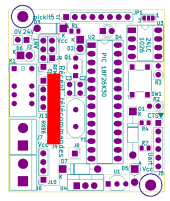




ANT

HM-R-433 sur connecteur J11 Nécessite un reset après mise sous tension Non fonctionnel

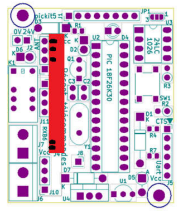
Vcc Data GND Enable



RFM210LCF-A sur connecteurs J4 et J9.

fonctionnel

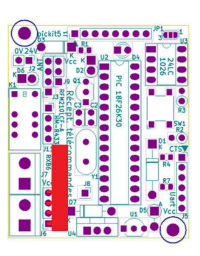




RX500

Sur connecteur J10 OOK et ASK fonctionnel





Dickert HQFM433P-50

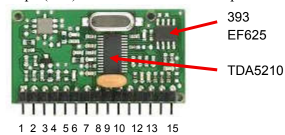
Récepteur FM pour Cardin S449 ou Foblogs. (35€). Nécessite un câble adaptateur.

1 : 5v 2,7,11 : GND 3 : Antenne 4.5.6 : NC

10,12,15 : à relier au 5v

13: PDO (peak detector output)

14 : sortie données



Nécessite une platine ou un câble d'adaptation.

Gestion des télécommandes

Pour ajouter une télécommande, appuyer de façon impulsionnelle sur le bouton SW1, et activer une télécommande. La led clignote si la télécommande est reconnue, et le terminal affiche :

Télécommande xxxx ajoutée

Xxxx est le numéro de série renvoyé par la télécommande. Si la commande est déjà enregistrée, le terminal affiche :

Télécommande déjà stockée.

Pour supprimer toutes les télécommandes, appuyer et maintenir le bouton 2s, la led s'allume pendant 2s et s'éteint : toutes les télécommandes ont été supprimées. Le terminal affiche :

Effacement de toutes les télécommandes.

Lorsqu'une télécommande est reconnue, elle colle le relais K1 pendant 1 s. Le protocole des télécommandes est reconnu automatiquement.

Schéma fait sous KICAD

Environnement logiciel sous MPLABX 6.25

Ressources internes:

1 Uart à 230240 bauds ou 9600 bauds (pour le transfert des fichiers EPROM en xmodem crc)

1 I2C pour l'eprom 24LC1026

Processeur PIC 18F26K80 à 64 MHz (quartz 16 Mhz ×4)

Le processeur est programmable via l'interface ICSP sur le connecteur J1 qui reçoit le programmateur pickit

5. Le montage peut être alimenté par le pickit.

Utilisation du terminal

Pour utiliser le terminal, il faut brancher un convertisseur UART TTL 5V vers USB comme le WV21443 sur le connecteur J5. Il est connectable point à point. Le protocole RTS/CTS n'est pas utilisé.



WV21443

La vitesse par défaut du terminal est 230240 bauds.

```
Remote receiver for Nice FLOR-s / CAME / Somfy RTS
F1IWQ 2025
      ** MENII **
?....Affiche ce menu
1....Change mode debug
2....UART9600/230400 bauds
3.... Envoyer à l'eprom ext le fichier 128Ko de codes NiceFlorS (protocole Xmodem CRC)
4....Envoyer à l'eprom int le fichier 2560 de ki NiceFlorS (protocole Xmodem CRC)
5....Affiche télégramme reçu de la télécommande
6.... Affiche la dernière erreur
7....Octets recus par xmodem
8....Affiche les 200 premiers octets de l'EPROM externe
9....Affiche EPROM interne
A....Vérifie checksum eprom ext
B....Lit les 64Ko de l'eprom ext (long) par bloc de 128 octets
C....Liste des télécommandes connues
```

- 1 : Change le niveau de debug de 0 à 3, pour un affichage plus ou moins détaillé.
- 2 : Bascule la valeur de l'UART à 230400 ou 9600 bauds. 9600 bauds est à utiliser pour les transferts xmodem.
- 3 : Envoie le fichier codes.bin à l'eprom externe en protocole xmodem crc (durée env 20mn)
- 4 : Envoie le fichier ki.bin à l'eprom interne en protocole xmodem crc.

Pour ces options 3 et 4, le caractère C est utilisé pour synchroniser le départ de xmodem. Vous avez 30 secondes pour sélectionner le fichier à envoyer. On peut utiliser teraterm par exemple.

L'écriture des eprom n'est a faire qu'une seule fois. Après l'écriture de l'eprom interne, il est conseillé de ponter les bornes 1 et 2 de JP1 pour éviter une écriture accidentelle.

5. Affiche le dernier télégramme reçu de la télécommande :

```
NbreBits=150 Protocole Cardin
 1 33048 17 845 33 1553 49 1544 65
                                    765 81 1233 97
                                                     497
    1037 18
            759
                34
                    898
                         50
                            905 66 1627
                                         82
                                             383
                                                 98
                                                     270
    601 19 854 35 1500 51 1492 67
 3
                                    805 83
                                            862 99
                                                     447
    952 20 752 36 934 52 941 68 1601 84 1067 100
                                                     429
    688 21 859 37 1469 53 1464 69 2029 85 382 101 1011
    888 22 749 38 962 54 965 70 330 86 155 102
 7
    741 23 859 39 1448 55 683 71 1264 87 1386 103
                                                    284
    845 24 8792 40 986 56 1695 72 76 88 529 104
 8
                                                     219
 9
    779 25
            985 41
                   1421 57
                            748
                                73
                                    838
                                         89
                                             204 105
                                                     288
    817
        26
           1462 42
                        58 1643
                                 74
                                         90
10
                    991
                                     686
                                             222 106
                                                     226
    805 27
           930 43 1424 59
                            791 75 1076 91
                                            184 107
11
                                                     906
    794 28 1499 44 996 60 1607 76 1013 92 433 108
12
                                                     72
13
    824 29 902 45 657 61 820 77 865 93 2105 109
                                                    739
   775 30 1523 46 1713 62 1590 78 157 94 70 110
                                                     236
14
15
    838 31 1634 47 735 63 1585 79
                                     226 95
                                             645 111
            830 48 1650 64 868 80
                                    535 96
                                             333 112
```

Les bits sont en fait les durées des créneaux reçus du signal de la télécommande. La durée est à diviser par 2 pour les convertir en µs.

- 6. Affiche la dernière erreur du protocole xmodem crc.
- 7. Affiche les 128 octets reçus du protocole xmodem crc.
- 8. Affiche les 200 premiers octets de l'eprom externe pour vérification.

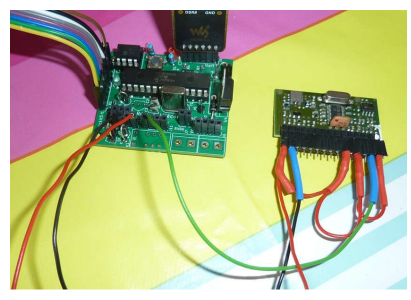
- 9. Affiche le contenu de toute l'eprom interne.
- A. Vérifie le checksum et le contenu de l'eprom externe.
- B. Affiche le contenu de toute l'eprom externe (long).
- C. Liste les télécommandes mémorisées.

Remote control receiver board documentation



Board testing with Pickit5 programmer and the USB/UART TTL converter for terminal.

Bottom: Board with Dickert HQFM433P-50 receiver, and adapter cable. Red=5V, Black=0V, Green=RX signal.



This board is a multi-protocol remote control decoder. It supports multiple receiver types. Only install one receiver at a time.

OOK ASK (AM) managed protocols:

Nice Flor S Came Somfy RTS

FM FSK protocols:

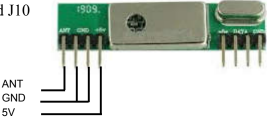
Cardin S449

Foblogs (not completed)

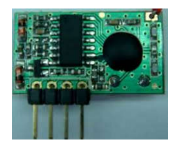
This board decodes the protocols of the above remote controls. It receives the bits stream from an adapter receiver board plugged into a support, or direct plugging if using the following receivers:

Tested receivers:





HM-R-433 on connector J11. Requires a reset after power on.



RFM210LCF-A on connector J4 and J9.



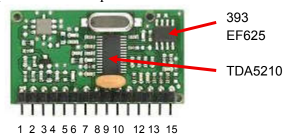
Dickert **HQFM433P-50** (35€)

FM receiver for Cardin S449 or Foblogs. Needs an adapter ribbon cable.

1:5v 2,7,11:GND 3:Antenna 4,5,6:NC

10,12,15 : needs a bridge to 5v 13 : PDO (peak detector output)

14 : data output



Electrical drawing with KICAD

Software environment with MPLABX 6.25

1 Uart at 230240 bauds or 9600 bauds (for transferring EPROM files with xmodem crc)

1 I2C for eprom 24LC1026

Processor PIC 18F26K80 at 64 MHz (quartz 16 Mhz ×4)

Remote Control Management

To add a remote control, press and hold the SW1 button and press a remote control. The LED flashes if the remote control is recognized, and the terminal displays:

```
Remote control xxxx added
```

Xxxx is the serial number returned by the remote control. If the command is already registered, the terminal displays:

```
Remote control already stored.
```

To delete all remote controls, press and hold the button for 2 seconds. The LED lights up for 2 seconds and then turns off: all remote controls have been deleted. The terminal displays:

```
Deleting all remote controls.
```

When a remote control is recognized, the relay K1 is activated for 1 second. The remote control protocol is automatically recognized.

Using the Terminal

To use the terminal, you must connect a 5V UART TTL to USB converter such as the WV21443 to the J5 connector. It is a straight connector point-to-point. The RTS/CTS protocol is not used.



WV21443

The terminal default baud rate is 230240.

```
Remote receiver for Nice FLOR-s / CAME / Somfy RTS
F1IWO 2025
** MENU **
?....Display this menu
1....Change debug mode
2....UART 9600/230400 baud
3.... Send the 128KB NiceFlorS code file to the external EPROM (Xmodem CRC protocol)
4.... Send the 256KB NiceFlorS code file to the internal EPROM (Xmodem CRC protocol)
5....Display telegram received from the remote control
6....Display the last error
7....Bytes received by Xmodem
8....Display the first 200 bytes of the external EPROM
9....Display the internal EPROM
A.... Verify the external EPROM checksum
B....Read the 64KB of the ext (long) EPROM in 128-byte blocks
C....List of known remote controls
```

- 1: Changes the debug level from 0 to 3, for a more or less detailed display.
- 2: Toggles the UART value to 230400 or 9600 baud. 9600 baud is to be used for xmodem transfers.
- 3: Sends the codes.bin file to the external EPROM using the xmodem crc protocol (takes approximately 20 minutes).
- 4: Sends the ki.bin file to the internal EPROM using the xmodem crc protocol.

For options 3 and 4, the C character is used to synchronize the xmodem start. You have 30 seconds to select the file to send. You can use teraterm, for example.

Writing the EPROMs only needs to be done once. After writing the internal EPROM, it is recommended to bridge terminals 1 and 2 of JP1 to prevent accidental writing.

5. Displays the last telegram received from the remote control:

```
NbreBits=150 Protocole Cardin
 1 33048 17 845 33 1553 49 1544 65
                                      765 81 1233 97
                                                         497
            759 34 898 50 905 66 1627 82 383 98
854 35 1500 51 1492 67 805 83 862 99
752 36 934 52 941 68 1601 84 1067 100
    1037 18
                                                         270
    601 19
952 20
                                                        447
                                                        429
 5 688 21 859 37 1469 53 1464 69 2029 85 382 101
                                                        1011
 6 888 22 749 38 962 54 965 70 330 86 155 102
                                                        174
 7 741 23 859 39 1448 55 683 71 1264 87 1386 103 284
 8 845 24 8792 40 986 56 1695 72 76 88 529 104
                                                       219
    779 25 985 41 1421 57 748 73 838 89 204 105
 9
                                                        288
10
    817 26 1462 42
                     991 58 1643 74
                                       686 90
                                                222 106
                                                         226
11
     805 27
             930 43 1424 59
                              791 75
                                      1076
                                           91
                                                184 107
                                                         906
                     996 60 1607 76 1013 92
    794 28 1499 44
12
                                                433 108
                                                         72
13 824 29
            902 45 657 61 820 77 865 93 2105 109
                                                        739
14 775 30 1523 46 1713 62 1590 78 157 94 70 110 236
15 838 31 1634 47 735 63 1585 79 226 95 645 111 185
16 767 32 830 48 1650 64 868 80 535 96 333 112 254
```

The bits are actually the durations of the received signal slots from the remote control. Divide the duration by 2 to convert them to µs.

- 6. Displays the last error of the xmodem crc protocol.
- 7. Displays the 128 bytes received from the xmodem crc protocol.
- 8. Displays the first 200 bytes of the external EPROM for verification.
- 9. Displays the contents of the entire internal EPROM.
- A. Verifies the checksum and contents of the external EPROM.
- B. Displays the contents of the entire external EPROM (takes long time).
- C. Lists the stored remote controls.

Chronogrammes

Floblogs (FM-FSK)



Séquence complète:



3 bits silence de 3400µs

Récepteur utilisé : Dickert HQFM433P-50

19 bits de sync

1 start bit de 1570μs

Codage des bits de données : Keyloq. Bit0=400µs Bit1=800µs.

Présence éventuelle dans les données d'un extra bit de 1200µs à une distance variable du start bit, ou c'est un stop bit.

L'algorithme de décodage est plus ou moins connu mais pas la clé.

1 stop bit de 1200µs

3 bits de silence de 3400 µs

Cardin S449 (FM-FSK)

Silence 11 ou 12 sync start 64 bits de données

1 créneau de silence de 16520µs

Récepteur utilisé : Dickert HQFM433P-50

11 ou 12 bits de sync

1 créneau start de 4000µs

Codage des 64 bits de données : Keyloq. Bit1=390/785µs Bit0=785/390µs

Le LSB est envoyé en premier. Le numéro de série n'est pas crypté de même que les boutons.

NiceFlorS (AM-ASK)

Silence start stop

1 créneau de silence de 18888µs

1 bit de start 1500µs

Codage des 52 bits de données : spécifique. Bit0=500/1000µs Bit1=1000/500µs

1 créneau stop de 1500µs

CAME (AM-ASK)

Silence

1 créneau silence de 14845µs

Codage fixe des 12 bits de données : Bit0=320/640µs Bit1=640/320µs

SOMFY-RTS (AM-ASK)

Start

4 créneaux silence de 2410µs (non représentés)

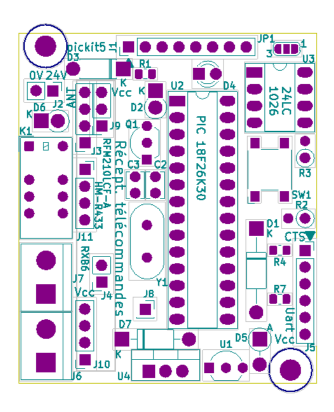
1 bit de start de 4550µs

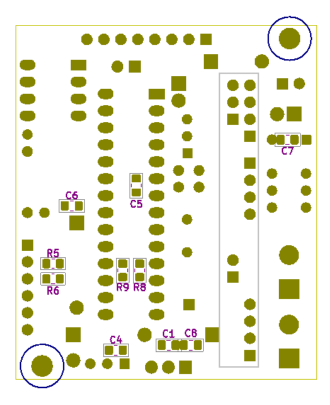
Codage manchester ; code spécifique de 56 bits : largeur des créneaux= $600 \mu s$.

Front montant=1 Front descendant=0.

Plus d'informations sur les décodages dans le fichier main.c More information about decoding in main.c file.

Platine / Board





Nomenclature:

C1	100nF	Capacitor_SMD:C_0805_2012Metric_Pad1.18x1.45mm_HandSolder
C2	15pF	Capacitor_THT:C_Disc_D3.8mm_W2.6mm_P2.50mm
C3	15pF	Capacitor_THT:C_Disc_D3.8mm_W2.6mm_P2.50mm
C4	100nF	Capacitor_SMD:C_0805_2012Metric_Pad1.18x1.45mm_HandSolder
C5	100nF	Capacitor_SMD:C_0805_2012Metric_Pad1.18x1.45mm_HandSolder
C6	100nF	Capacitor_SMD:C_0805_2012Metric_Pad1.18x1.45mm_HandSolder
C7	100nF	Capacitor_SMD:C_0805_2012Metric_Pad1.18x1.45mm_HandSolder
C8	100nF	Capacitor_SMD:C_0805_2012Metric_Pad1.18x1.45mm_HandSolder
D1	1N4004	Diode_THT:D_DO-41_SOD81_P12.70mm_Horizontal
D2	1N4004	Diode_THT:D_DO-41_SOD81_P2.54mm_Vertical_KathodeUp
D3	1N4004	Diode_THT:D_DO-41_SOD81_P7.62mm_Horizontal

D4	LED	LED THT:LED D3.0mm
D5	1N4004	Diode THT:D DO-41 SOD81 P3.81mm Vertical KathodeUp
D6	1N4004	Diode_THT:D_DO-41_SOD81_P2.54mm_Vertical_KathodeUp
D7	1N4004	Diode_THT:D_DO-41_SOD81_P10.16mm_Horizontal
H1	MountingHole	MountingHole:MountingHole_3.2mm_M3
H2	MountingHole	MountingHole:MountingHole_3.2mm_M3
J1	Conn_01x08_Male	Connector PinHeader 2.54mm:PinHeader 1x08 P2.54mm Vertical
J10	Conn 01x04 Female	Connector_PinSocket_2.54mm:PinSocket_1x04_P2.54mm_Vertical
J11	Conn 01x04 Female	Connector_PinSocket_2.54mm:PinSocket_1x04_P2.54mm_Vertical
J2	Conn 01x02 Male	Connector_PinHeader_2.54mm:PinHeader_1x02_P2.54mm_Vertical
J3	Conn 01x04 Female	Connector_PinSocket_2.54mm:PinSocket_1x04_P2.54mm_Vertical
J4	Conn 01x02 Female	Connector_PinSocket_2.54mm:PinSocket_1x02_P2.54mm_Vertical
J5	Conn 01x06 Male	Connector_PinSocket_2.54mm:PinSocket_1x06_P2.54mm_Vertical
	Screw_Terminal_01x0	
J6	2	TerminalBlock:TerminalBlock_bornier-2_P5.08mm
	Screw_Terminal_01x0	
J7	2	TerminalBlock:TerminalBlock_bornier-2_P5.08mm
J8	Conn_01x01_Male	Connector_PinSocket_2.54mm:PinSocket_1x01_P2.54mm_Vertical
J9	Conn_01x03_Female	Connector_PinSocket_2.54mm:PinSocket_1x03_P2.54mm_Vertical
		Jumper:SolderJumper-
		·
JP1		3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels
K1	ATX203	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V
		3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels
K1	ATX203	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V
K1 Q1	ATX203 BS170	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide
K1 Q1 R1	ATX203 BS170 330	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2	ATX203 BS170 330 330	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical
K1 Q1 R1 R2 R3	ATX203 BS170 330 330 330	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical
K1 Q1 R1 R2 R3 R4	ATX203 BS170 330 330 330 90	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4	ATX203 BS170 330 330 330 90	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4 R5	ATX203 BS170 330 330 330 90 90	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4 R5 R6	ATX203 BS170 330 330 330 90 90 90	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4 R5 R6 R7	ATX203 BS170 330 330 330 90 90 90 90 90 8,2k	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4 R5 R6 R7 R8	ATX203 BS170 330 330 330 90 90 90 90 90 8,2k 8,2k	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4 R5 R6 R7 R8 R9 Reference	ATX203 BS170 330 330 330 90 90 90 90 90 8,2k 8,2k Value	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Footprint
K1 Q1 R1 R2 R3 R4 R5 R6 R7 R8 R9 Reference SW1	ATX203 BS170 330 330 330 90 90 90 90 90 8,2k 8,2k Value SW_MEC_5E	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4 R5 R6 R7 R8 R9 Reference SW1 U1	ATX203 BS170 330 330 330 90 90 90 90 90 8,2k 8,2k Value SW_MEC_5E L78L05_T092	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Rotprint Button_Switch_SMD:SW_SPST_Omron_B3FS-101xP Package_TO_SOT_THT:TO-92_Inline_Wide
K1 Q1 R1 R2 R3 R4 R5 R6 R7 R8 R9 Reference SW1 U1 U2	ATX203 BS170 330 330 330 90 90 90 90 90 8,2k 8,2k Value SW_MEC_5E L78L05_TO92 PIC18F26K80_ISP	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder
K1 Q1 R1 R2 R3 R4 R5 R6 R7 R8 R9 Reference SW1 U1 U2 U3	ATX203 BS170 330 330 330 90 90 90 90 90 8,2k 8,2k Value SW_MEC_5E L78L05_T092 PIC18F26K80_ISP 24LC1026-I_P	3_P1.3mm_Open_RoundedPad1.0x1.5mm_NumberLabels Relay_THT:Relay_DPDT_Kemet_EC2 12V coil bobine 12V Package_TO_SOT_THT:TO-92_Inline_Wide Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_THT:R_Axial_DIN0207_L6.3mm_D2.5mm_P2.54mm_Vertical Resistor_SMD:R_0805_2012Metric_Pad1.20x1.40mm_HandSolder Resistor_SMD:R_0805_2012Met

Github contains

https://github.com/fliwq2/nice_flor-s_decoder_for_pic

