

MISTAR SFR SERIES FLOPPY EMULATORS LIST

How to choose right mistar floppy emulators

1. Check the interface of floppy driver

IDC34pin+4P power plug (Standard interface)

IDC26pin without additional power

FPC26 flat cabel , 1.0MM pin distance use mdoel SFR***-**26

FPC26 flat cabel , 1.25MM pin distance

IDC34pin without additional power

2. Check the capacity of floppy disk

1.44MB, 1.2MB or 720Kb, choose the model as SFR1M44-*** ,SFR1M2-*** or SFRM72-***

3. Check floppy format, FAT format or not

Open floppy disk by PC, to confirm the format of disk is FAT or not?

If not FAT, need to use WINHEX to try to read the image of floppy disk, if the disk image read succesfull, SFR***-**-DL can be used, or no model can be used.

(Before order the emulators, please inform us three parameters mentioned above,equipments model and original Floppy driver model)

4. The models for professional equipments. Mistar floppy emulators

can be successfully used in a wide range of application such as :

For embroidery machine

TAJIMA ,HAPPY with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-FU

TAJIMA, HAPPY, BARUDAN with 720KB capacity disk and 34pin floppy driver interface use SFRM72-FU

BARUDAN BENS with 720KB capacity disk and 26pin flat cable floppy driver interface use SFRM72-DU26

TAJIMA TMEG with 720KB capacity disk and 34pin floppy driver interface use SFRM72-FU-EG (same function with SFRM72-FU, but built-in memory not work when no usb stick plugged on emulator)

Chinese embroidery machine with dahao ,shanlong,Richpeace computer use SFR1M44-SUE

Flat knitting machine

STOLL with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-LUN

SFR1M44-FUM-DL ,SFR1M44-U100K

SHIMA SEIKI SES series with 1.2MB capacity disk and 34pin floppy driver interface use SHIMA SFR1M2-FU

SHIMA SEIKI SES series with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-LUN

Label weaving machine

MULLER3 , STAUBLI-JC5 , BONAS with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-LUN ,SFR1M44-U100K

STAUBLI-JC4 with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-U100K

MULLER1/2 with UNI format use SFRM72-TU100UNI

Music instrument(Keyboards)

YAMAHA ,KORG with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-FUM-DL ,SFR1M44-U100K

ROLAND G800 E96 with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-FU-DL ,SFR1M44-U100K-R

YAMAHA EL900 900M 900B 500 700 01C 01M with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-FEL-DL

Sewing machine

JUKI 210D with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-JUK

CNC

MITSUBISHI 200HA with 720KB capacity disk and 34pin floppy driver interface use SFRM72-FU

MITSUBISHI FA with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-LUN

26pins flat cable floppy driver interface

SFR1M44-DU26

SFRM72-DU26

SFR1M44-TU26

Model for sepecial equipments

SFR1M44-SUE =Chinese embroidery machine with dahao mainboard, recognize DST DSB format only

SFR1M44-JUK =JUKI 210D sewing machine

SHIMA SFR1M2-FU =SHIMA SEIKI SES flat knitting machine

SFRM72-TU100UNI =MULLER1/2 label weaving machine with UNI format

SFR1M44-U100K-R =ROLAND G800 E96 music keyboard