

How to select right model of emulator

1. Model of emulator :

With 1.44MB capacity disk and 34 pin floppy driver interface :

SFR1M44-FU
 SFR1M44-FU-DL
 SFR1M44-FUM-DL
 SFR1M44-FEL-DL
 SFR1M44-LUN
 SFR1M44-U100K
 SFR1M44-TU100K

With 720KB capacity disk and 34 pin floppy driver interface :

SFRM72-FU
 SFRM72-FU-EG
 SFRM72-FU-DL
 SFRM72-TU100K

With 26 pin flat cable floppy driver interface :

SFR1M44-DU26
 SFRM72-DU26
 SFR1M44-TU26

Model for machine specified :

SFR1M44-SUE= Chinese embroidery machine with dhaa main board, recognize DSTDSB format only
 SFR1M44-JUK=JUKI210D sewing machine
 SHIMASFR1M2 -FU=SHIMASEIKISES flat knitting machine
 SFRM72-TU100UNI=MULLER1/2 label weaving machine with UNIFORMAT
 SFR1M44-U100K-R=ROLANDG800E96 music keyboard

2. What is the interface of floppy driver :

IDC34 pin + 4P power plug
 IDC26 pin without additional power
 FPC26 flat cable 1.0M pin distance use model SFR***-***26
 FPC26 flat cable 1.25MM pin distance
 IDC34 pin without additional power

3. What is the capacity of disk :

1.44MB 1.2M B or 720Kb used model SFR1M44-*** SFR1M2 -*** or SFRM72 -***

4. Is the format of disk FAT :

Open floppy disk on computer, to confirm if the format of disk is FAT.
 If not FAT, need to use WINHEX to try to read the image of floppy disk, if the disk image reads successful,
 SFR***-**-DL can be used, or no model can be used.

5. Model used in bulk :

Forembroiderymachine :

TAJIMAHAPPY with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44 -FU
 TAJIMAHAPPYBARUDAN with 720KB capacity disk and 34pin floppy driver interface use SFRM72-FU
 BARUDANBENS 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 dahan mainboard SWF use SFR1M44-SUE

Flatknittingmachine :

STOLL with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-LUN
 SFR1M44-FUM-DLSFR1M44 -U100K
 SHIMA SEIKI SES series with 1.2MB capacity disk and 34pin floppy driver interface use SHIMA
 SFR1M2-FU
 SHIMASEIKI SES series with 1.44MB capacity disk and 34pin floppy driver interface use SFR1M44-LUN

Labelweavingmachine :

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

Musicinstrument :

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

Sewingmachine :

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