In-use FD device can instantly support USB.

n-TASUKE

Reading Type

A Type (Screen integrated model)



B Type (Screen separated model)



Reading and Writing Type



- Punch card data displayed by 2 pattern names, 2 pattern numbers, or up to 8 characters of one-byte katakana and English.
- When it's turned on, the data of when it's switched off is displayed.
- Easy to install only re-pluging the flat and power cables of the in-use device.
- CGS II, CGS(EOD supported), 2DD, and DOS(FAT) are supported.
- Mikoshi, the file managing soft-ware, is required to handle 2DD on PC.
- Mikoshi converts FD and USB data in both way.
- Without Mikoshi a software is required to convert FD to USB data.
- Supported OS: Windows XP or newer version
- Verified device: Fukuhara Industrial (20M, 20M(Sony FDD), 30M, 30M-B, 100M], Sawa, Kayaba, Takemura, Bonus, Jakob Mueller, Kilima Tech, Yoshida Kikai, Fukuda Hosohaba Shokki, Nihon Meyer, Ichikawa Tekko, Tajima, Barudan, Brother, Juki, WAC, Mitsubishi Heavy Industries, Mitsubishi Heavy Industries Printing, Packaging, Machinery, Ryobi MHI, Komori Corporation, Komori Printing Machine, Aoyama Printing Machine, Akiyama International, Mitsubishi Printing Machine, and MORE A/N.

Example of Installation

Fukuhara Industrial 20M(Sony FDD) and Reading A type



X Reading and Writing Typle also avilable



To convert FD data to USB data without PC

FD/USB Converter

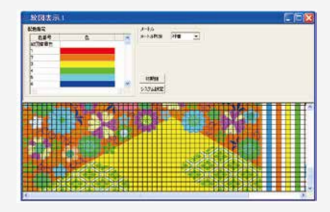
- Very simple instrunction inserting FD into the drive.
- It connects with 8inch FD drive.
- Supporting data: CGS II, CGS (EOD supported), 2DD, & DOS (FAT)
- It can convert CGS and CGS II in both direction.
- It can save 64 files in a USB memory.



File Management Software

AO-MIKOSHI

- To convert CGS and CGS II in both direction.
- To transfer punch card data to FD and USB.
- To modify sequence and pattern monitoring weaving image.
- Useful data management of data transfered from 2DD and AO-TASUKE.
- 8inch FD drive supported.



Development, Production and Distribution

CSS Co., LTD.