# DS252 PAPERLESS RECORDER

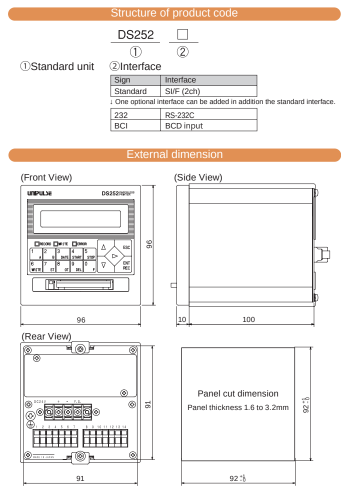


## Mass recording in CF card

Weight/load data of indicator or DS252 statistical data can be mass-recorded in CF Card.The data equivalent to amount of data printable on 400 rolls \*of rolled paper can be recorded in 128MB CF card.Even without a CF Card, The data equivalent to amount of data printable on 1 roll \*or more rolled paper can be recorded in DS252 internal memory.

%In comparison with Unipulse printer M252B (which is able to print 8000 rows on 1 roll of rolled paper)

Add of the local division of the local divis	1000	n		N	and the second	and the second second	100 B	 	1.8.	1.00	 1	-	 A	1181	 	
			STRE N													
			sense he													
						#8.1m										
						100.00										
						1000 100										
	ALC: NOTION		10.00 10													
						1949-14										
						Phile Int										
			10.00.00													
						107.00										
							122									Record dat



### Code-table function

The code can use alphanumeric characters and/or symbols for up to 6 characters or digits. Up to 100 codes can be classified and tallied out in each channel.

#### High-level statistical calculation function

DS252 is pre-loaded with a function that calculates grand total, sub-total, maximum, minimum, average or standard deviation of the recorded data. At the same time, DS252 is able to grasp the extent of data variation using its frequency distribution function.

#### Simple operation & code-table registration via PC

DS252 codes can be saved in the CF Card. And reversely, codes saved in the CF card can be written in DS252 internal memory.

#### Optional interfaces

Basically, SI/F interfaces are installed in 2 channels to enable the economical double channels recordings. However, as option interfaces, there are RS-232C and BCD input interfaces available.

With that, data from various kinds of devices can be recorded.

#### Application Example :

Recording code data of an option and weight data of an indicator



By entering via the front panel key, weight data with code can be recorded in both A ch and B ch. Code data of A ch can also be entered via an optional interface.

		Specifications								
CARD SLOT	Card specification	CF-Card (Type I or Type II)								
	Power supply	5V								
	Available capacity	Card Max. 512 MB (FAT16)								
	File format	CSV Format Text File								
	File name	ddhhmmss.csv (dd: day, hh: hour, mm: minute, ss: second)								
	File writing method	WRITE→ENT key input								
		GT→ENT key input								
		Rear panel input (WRITE terminal)								
		Rear panel input (GT terminal)								
		In case of Full Internal Memory Write when the pre-set recording frequency is exceeded Setting time								
DISPLAY	Black & white LCD d	isplay of 16 digits 4.3mm height characters at 2 rows								
FUNCTIONS	Data recording	REC key input								
	method	Rear panel input (REC terminal)								
		Auto Recording command input (via SI/F, RS-232C)								
		Automatic recording based interval setting (1 – 9999 sec)								
	Details of recorded	Date, Time, Input value, Unit, Status, Code name (6-digits),								
	data	Count (1 to 9999 counts), Sub-total (9-digits), Grand Total (9-digits								
		Batch Total, Maximum Value, Minimum Value, Average, Standard								
		Deviation, Range (Max - Min), Frequency Distribution, Error, Over								
INTERFACE	SIF: 2-wire type serial interface (2 ch provided as standard)									
	BCI: BCD Parallel data input interface (Option)									
	232: RS-232C communication interface (Option)									
	Only one option can be installed.									
GENERAL	Power supply voltage	DC24V±15%								
SPECIFICATIONS	Power consumption	Max. 150 mA								
	Inrush current	10A (800µsec(Typ))								
	Operation condition	Temperature: Operation Temperature Range: 0°C to +40°C								
		Storage Temperature Range: -20°C to +70°C								
	External dimension	Humidity: 85% RH or less (non-condensing)								
	Weight	96(W)×96(H)×110(D)mm (not including protrusions)								
		App. 0.8 kg								
ATTACHMENTS	Mini driver	1								
	BCD input connector (When BCD input option is selected)									
	Operation Manual									
OPTIONAL	CF128M:	CF Card 128 MByte								
ACCESSORIES	CF512M:	CF Card 512 MByte								
	CF-ADP:	CF Card adapter (ATA TYPE II)								

# UNIPULSE