MULTI PRINTER

Use's Manual



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1. Introduction

The YJ-380D Multi-Function Printer is use with A&D or various electronic balance, indicators.

A highly reliable printer mechanism is perfect for industrial use. You can record and statistics arithmetic the measuring data obtained from the indicators.

1-1. Features

- Small size, light weight.
- Highly reliable, and life-time of product is long.
- Various electronic balance and indicator printing are possible.
- Statistics arithmetic function, watch function offer.
- Printing by Election balance and indicator Key function, printing by printer key function, automatic printing function, interval printing function (in given time to interval 5 seconds ~ 60 minute printing).
- Simple printer environment establishment.
- Outside INPUT that signal, can print by outside switching to provide.
- Self diagnostic function offer. (SELF TEST)
- Possibility when request communication format that is particular in the advance.

1-2. Possible product

Company	Model
AND	Balance, Scale
ACOM	PC-100
CAS	AD Series, BW Series, CUW/CUX Series, MW Series
OHAUS	Adventurer Series, Explorer Series
PRECISA	480S,/480SCS Series, 24D Series, XB-4200C
SARTORIUS	CP4201, BP410
SHIMADZU	EL Series, BX-K Series, UW, UX Series, BL Series
METTER	AB204, PG5002
DESCOM	GT-150,PC-100W
SHINKO	AJ-D/AJH-D
SETRA	EL Series

^{*} Optional feature by print mode

1-3. Specification

Item	Specification
External appearance	DESK TYPE
Printing method	Mechanical dot impact printer
Number of dot per line	240 DOT
Printing speed	1.6 LINE/SEC
COLUMNS number	English standard 30 characters/line
Character size	English: 8x14dot, Korean: 16x14dot
Support language	English, Hangul support (optional feature by inside mode establishment)
Printing function	Statistics arithmetic function, watch function
Cartridge	EPSON ERC-09
Printing paper	57mmx60mm ROLLPAPER
Printing width	48.0mm
Interface	SERIAL RS-232C/Current Loop/RS-485(OPTION)
	- PROTOCOL DIP S/W Selection is available.
	BAUDRATE = 150/300/600/1200/2400/4800/9600bps
	PARITY = None / Even / Odd
	DATA BIT = 8 / 7 bit
	Printing by 1 External Input Port.
Electric power unit	DC+ 12V 2.0A 50Hz/60Hz AC Free Voltage outside AC Adapter
Working Temperature conditions	0℃ ~70℃
Storage Temperature conditions	-20℃ ~70℃
Dimensions(mm)	110(W)x165(D)x85(H)

1-4. External form



2. Function

2-1. General function key explanation

This function is key function that discharge when printer is acted normally.

Key	Function		
PRINT	Printing Key (use in MANUAL MODE)		
S FEED	Paper Feeding.		
▼ Sub Total	When print Sub Total use(date/time, measuring number and total measuring weight)		
▲ Grand Total	When print Grand Total use (date/time, measuring number, measuring weight , maximum, minimum, average, standard deviation, difference between maximum and minimum data)		

- Can print though have been pressing about 3 seconds Sub Total/Grand Total key if want to print Sub Total/Grand Total.
- When being pushed "Sub total/Grand total" Key, when there is not a measurement content, "Total Data Not" message printing
- Measurement number possibility with 999 after automatic move movement it is set with 000.

[PRINT KEY measuring print]

ID CODE	E :	000001	
2007-08		09:40:32	
NO.	001	1.300 kg	
2007-0	08-24	09:41:20	
NO.	002	12.450 kg	

[Sub Total KEY print]

========		
***** SUB	TOTAL >****	
2007-08-24	09:45:50	
ID CODE	000001	
NO.	002	
TOTAL	13.750 kg	
========		_

[Grand Total KEY print]

2007-08-24	09:47:50
ID CODE	000001
NO.	002
TOTAL	13.750 kg
AVERAG	6.875 kg
MAX	12.450 kg
MIN	1.300 kg
RANGE	11.150 kg
DEV.	7.884 kg
C.V.	114.680 %

2-2. Special key explanation

The special key is the function which is provided from the condition which presses a printer power ON corresponding key.

This function provides a printer establishment state, Internal Mode change and Hex Dump mode.

Finish a function set and printer power OFF.

Key	Function
PRINT	● DIP switch state, internal mode state printing that is
(SELF TEST)	established to printer.
• FEED	Internal mode establishment of printer.
(MODE SELECTOR)	
▲ Total	This mode is mode that prints data that is inputted by
(HEX DUMP)	printer by ASCII code and confirms state of data. Also, I can
	use at data stream problem time.
	Cereal communication data value that receive in electronic
	balance since this mode selection is displayed by HEX to printer.

[SELF TEST PRINTING]

[SELF TEST]

VERSION : V2.10(2007/05/15)

USER MODE : AND

PRINT MODE : MANUAL MODE PRINT FORMAT : TIME/WEIGHT

PRINT FORMAT2: + PRINT SUB FORMAT : DEL

LINE FEED : 1 LINE LANGUATE : KOREA USER CODE : 000001

TOTAL MODE : TIME PRINT INTERFACE : RS-232C Serial

Current Loop PROTOCOL : 2400bps,E,7,1

CURRENT TIME/DATE:

[MODE SELECTOR PRINTING]

< MODE SELECTOR >

[HEX DUMP PRINTING]

< HEX DUMP PRINT START >

53 54 2C 2B 30 30 30 36 30 2E 32 34 20 20 67 0D 0A 55 53 2C 2B 30 30 30 36 30 2E 32 34 20

2-3. Internal Mode set key explanation

This function should establishes power after do ON when press so key explaining in 2-2 by function that use when change inside mode establishment connected with printing method.

Key	Function		
<u>O</u>	Currently mode item printing which it sets.		
O	Internal mode change		
	 When pressing a Key, the internal mode Item is changed. 		
V	Value of selection mode item downward change		
	Value of selection mode item recognition change		

2-4. LED explanation

ITEM	Function		
RED LED	Power indication LED.		
	Become ON state if power is supplied to printer.		
GREEN LED	ON LINE state indication LED.		
	LED becomes ON at normal communication state with electronic		
	balance.		
	● If LED becomes ON/OFF in 1 second cycle, electronic balance and		
	connection state are error.		
	** error state **		
	① In case of did not receive stability data within 5 seconds in		
	electronic balance (EXT. KEY MODE, NORMAL MODE is		
	exception)		
	② In case of cereal interface and protocol do not coincide with		
	electronic balance <u>.</u>		
	③ In case of interface cable was disconnected.		

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3. Printer setting method

3-1. DIP switch function explanation

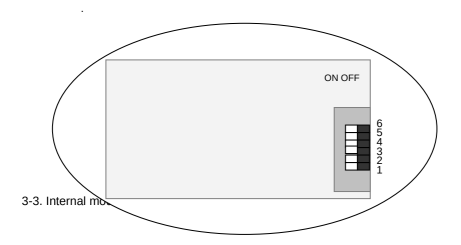
DIP switch can specify protocol of communication interface.

S	Switch NO.			Define
1	2	2	3	Baud Rate
OFF	OF	F	OFF	2400bps *
ON	OF	F	OFF	9600bps
OFF	0	N	OFF	4800bps
ON	0	N	OFF	2400bps
OFF	OF	F	ON	1200bps
ON	OF	F	ON	600bps
OFF	0	N	ON	300bps
ON	0	N	ON	150bps
4			5	Parity
OFF	OFF		-	None Parity
ON	ON		OFF	Odd Parity
ON	ON		ON	Even Parity *
	6			Data Bit
	OFF			8bit
	ON			7bit *

* Factory set

- Attention : when use DIP switch, please use printer power after OFF.
- DIP switch position and pin numbering

If opens printer upside cover and places before site, there is DIP switch on printer right side lower column.



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When this mode opresses key printer power after do ON establishment possibility do.

Key	Function		
<u>•</u>	Currently mode item printing which it sets.		
O	Internal mode change		
	 When pressing a Key, the internal mode Item is changed. 		
lacksquare	Value of selection mode item downward change		
	Value of selection mode item recognition change		

Item	Value	Define
PRINT MODE	KEY MODE *	☐ When press printing key in electronic balance printings.
	MANUAL MODE_1	☐ When press printer "PRINT" Key, measuring weight of electronic balance.
		☐ When weight value is stability printing possibility
	MANUAL MODE_2	☐ When press printer "Printing" Key, measuring weight of electronic balance.
		☐ When weight value is stability/instability printing possibility
	AUTO MODE	☐ In case of scale to electronic balance automatic printing
	TIMER MODE	 ☐ Interval printing in set time ☐ Printing in time that is appointed to interval setting in INTERVAL TIME.
	NORMAL MODE	 □ Data sending in electronic balance as it is printing. □ This mode is equal with AND's GLP (Good Laboratory Practice) function.
INTERVALTIME	00 : 00[m:s] Default : 00:10	☐ INTERVAL TIME is established when PRINT MODE selects "TIMER MODE".
		☐ INTERVAL TIME set is changed from <u>0</u> 0:00 to 00:0 <u>0</u> whenever press key.
		☐ INTERVAL TIME's extent does establishment possibility until 60 : 000 (minute : Second) on 00:00 (minute : Second).
PRINT FORMAT	WEIGHT *	☐ Measuring number and weight contents printing.
	TIME/WEIGHT	☐ Date/Time, measuring number and weight contents printing
	TIME1/WEIGHT	□ when measure first time date/market price, measuring number of times, weight printing. □ Only the first printing Date/Time, measuring weight and after measuring weight printing.
Item	Value	Define

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		Mattrillito
PRN FOR2	+ PRN	☐ Measuring data "+" printing
(PRINT FORMAT2)	+/- PRN *	☐ Measuring data "+","-" printing
SUB FORMAT	DEL *	☐ After Sub total printing it erases a weight and
(Suptotal)		number.
	SAVE	☐ After subtotal printing it is printed because weight,
		number is connected continuously.
LINE FEED	1 ~ 8	☐ After measuring weight printing it line feed number.
	Default : 1	☐ LINE FEED value can establish 1 ~ 8.
LANGUAGE	KOREA*	☐ Printing contents are printing by Hangul
	ENGLISH	☐ Printing contents are printing by ENGLISH
UNIT	g *	☐ This unit selection only CAS and ACOM electronic
	Kg	balance is possible.
USER CODE	000000 ~ 999999	☐ User selection.
	Default : 000000	User code is function that can store measurer's
		code and record measurer.
		☐ Code extent can establish 000000 ~ 999999 by 6
		figures.
		☐ Code set is changed from 000000 to 000000 whenever ○ press key.
VENDER	AND *	□ Vender selection of balance.
VENDER	CAS AD	The vertical sciential of balance.
	CAS BW	
	PRECISA	
	OHAUS	
	SARTORIUS	
	SHMADZU_1	
	SHMADZU_2	
	METTER	
	DESCOM	
TOTAL MODE	TIME PRINT *	☐ When print Sub Total/Grand Total date/time printing.
	NO TIME PRINT	☐ When print Sub Total/Grand Total date/time printing bypass.
NORMAL	20 COL. *	☐ When select "NORMAL MODE" printing column
COLUMN	24 COL.	function that select 20/24/30 COL. be.
	30 COL.	☐ This set is available "NORMAL MODE".
TIME/DATE	2005-01-28 18:25	☐ Date/Time establishment.
		☐ Date/Time, establishment becomes to establish by
		movement from <u>2</u> 005-01-28 18:25 to 2005-01-28
		18:2 <u>5</u> whenever opress key. Only, year can
		establish 2000 ~ 2099
		* -

^{*} Factory set

4. Printer mode explanation

This printer is supporting 5 print modes in internal mode establishment.

	rting 5 print modes in internal mode establishment.		
PRINT MODE	Explanation		
EXT. KEY MODE	 When press printing key in electronic balance printings. 		
	 When this mode does not connect electronic balance, ON-LINE LED 		
	does not become ON/OFF.		
	■ This mode is not printed by "PRINT"		
MANUAL MODE	 When press printer "PRINT" Key, measuring weight of electronic balance. 		
1/2	MANULA MODE supports MANUAL MODE1 and MANUAL MODE2.		
	MANUAL MODE1 = When weight value is stability printing possibility. MANUAL MODE3 : N/key weights also is stability fractability printing possibility.		
	 MANUAL MODE2 = When weight value is stability/instability printing possibility This mode is available when print by external INPUT signal. 		
	If it is state ON-LINE LED in 1 second cycle ON/OFF, Electronic		
	balance and Printer connection error occurrence. This time,		
	"PRINT" key does not act.		
AUTO MODE	In case of scale to electronic balance automatic printing.		
	This mode is printed though measure other content after become		
	situs by zero certainly after print measurement content.		
	• If it is state ON-LINE LED in 1 second cycle ON/OFF, Electronic		
	balance and Printer connection error occurrence.		
TIMER MODE	 Interval printing in set time. 		
	● This mode prints by time interval establishing in MODE relationship		
	INTERVAL TIME.		
	• INTERVAL TIME until minimum 00:00 (minute : Second) ~ 60 : 00		
	(minute : Second) possibility.		
	 If it is state ON-LINE LED in 1 second cycle ON/OFF, Electronic balance and Printer connection error occurrence. This time, I do not 		
	print without relation on established.		
NORMAL MODE	Data sending in electronic balance as it is printing		
	This mode is equal with AND's GLP (Good Laboratory Practice)		
	function.		
	 This mode includes name of brand of electronic balance, denomination, 		
	serial number, ID number, date and sign that correspond to GLP.		
	● ID number can use by identification number of balance when do repair		
	management of balance.		
L	·		

5. Communication interface

5-1. Serial interface specification (RS-485 is OPTION.)

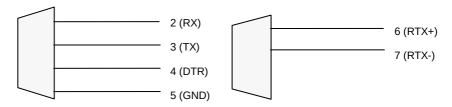
1) Serial(RS-232C/RS-485/), CURRENT LOOP

Data Transmission	RS-232C	RS-485	CURRENT LOOP
Handshaking	Software	Software	Software
Signal Level	Low = -3 ~ -15V : "1"	Low = +5V : "1"	High = 20mA : "1"
	High = +3 ~ +15V : "0"	High = 0V : "0"	Low = 0mA : "0"
Baud Rate	150 ~ 9600bps	150 ~ 9600bps	150 ~ 9600bps
Bit Length	7/ 8 bits	7/ 8 bits	7/ 8 bits
Parity	None/Even/Odd	None/Even/Odd	None/Even/Odd
Stop Bits	1 Stop	1 Stop	1 Stop
Connector	D-SUB 9 FEMALE	D-SUB 9 FEMALE	D-SUB 9 FEMALE

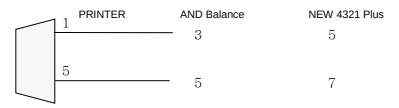
2) Printer Cable Interface

Serial(RS-232C : 9P D-SUB MALE)

• Serial(RS-485C : 9P D-SUB MALE)



• CURRENT LOOP: 9P D-SUB MALE



4) RS-232C Interface Connector Specification and signal function

Pin No	signal	Direction	Function
2	RXD	Input	Received data
3	TXD	Output	Transmission data
4	DTR		 This signal whether printer can receive data or is not. when control of DTR/DSR was chosen, printer can receive data al High, and can not receive data at Low.
5	GND	-	Signal Ground

5) RS-485 Interface Connector Specification and signal function

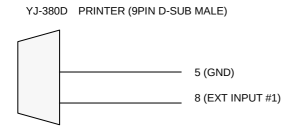
Pin No	signal	Direction	function
6	RTX+	Input/output	Data send-receive
7	RTX-	Input/output	Data send-receive

6) CURRENT LOOP Interface Connector Specification and signal function

Pin No	signal	direction	Function
1	RXD	Input	Received data
5	GND	-	Signal Ground

5-2. External INPUT signal

This signal is function that can print by external switch point of contact when serial interface is connected. Must establish printer mode (PRINT MODE) as "MANUAL MODE" to use this signal..



Pin No	signal	Direction	function
8	EXT INPUT #1	input	 This signal printing by external switch ground connection possible. When external INPUT signal measures in + 5V, printing is available at point of contact time by GND.
			 Possibility when serial interface is connection measure normally. Printer mode should establishes to MANUAL MODE.
5	GND	-	Signal Ground