

○ Can be connected / △ Options, accessories, external goods required, or some restrictions / × Cannot be used



	Product name	Operation	Required accessories	Remarks	RS-232C connector	
Balances	GX/GF	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	GX-R	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	GH	△	AC adapter		D-Sub9P (male)	
	FZ-i/FX-i	○			D-Sub9P (male)	
	BM	○			D-Sub9P (male)	
	GR	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	HR-AZ/HR-A	○			D-Sub9P (male)	
	HR-i	△	AC adapter		D-Sub9P (male)	
	GX-K/GF-K	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	MC	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	FZ-iWP/FX-iWP	○			D-Sub9P (male)	
	AD-4212A	△	AX-KO5363-30 Connector cable	Data transfer from attached external display	D-Sub25P (female)	
	AD-4212B	△	AX-KO5363-30 Connector cable	Data transfer from attached external display	D-Sub25P (female)	
	AD-4212C	△	D-Sub9P (male-male) gender changer	The attached cable is long. Please inquire.	D-Sub9P (male)	
	AD-4212D	△	AX-KO4472-1000 Connector cable, gender changer	See "Connection with the AD-4212D series"	D-Sub9P (male)	
	GP	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	FP	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	MS, MX, MF, ML	△	AX-KO5363-30 Connector cable		D-Sub25P (female)	
	EK-i/EW-i	○			D-Sub9P (male)	
GX-A/GF-A	○			D-Sub9P (male)		
Displays	AD-1691	△	Crossover cable, gender changer	See "Connection with the AD-1691"	D-Sub9P (male)	
	AD-1695	△			D-Sub9P (male)	
Remote controllers	AD-8922	△	AX-KO5543 Connector cable, AC adapter, etc.	See "Connection with the AD-8922A"	D-Sub9P (male)	
	AD-8922A					
	AD-8923	○		Use AD-8529PR-W for wireless communication with the balance	D-Sub9P (male)	
	AD-8127	○			D-Sub9P (male)	
	AD-8121B	△	AC adapter D-Sub9P (male-male) gender changer	See "Connection with the AD-8121B"	Dedicated connector	
	AD8121	×				
Scales	EK-L	△	1. AX-KO2466-200 Connector cable D-Sub9P (male-male) gender changer 2. AC adapter (Only on battery operation when the storage battery drive)	1. AX-KO2466-200 connector cable and D-Sub9P (male-male) gender changer are required because the AD-8529 Bluetooth converter can not be installed as it is due to the structure of the EK-L. 2. AC adapter required only on battery operation.	D-Sub9P (male)	
	FS-i	△	FS-03i RS-232C output AX-KO3285-320 Connector cable D-Sub9P (male-male) gender changer		Terminal block	
	SW	△	SW-03 RS-232C output AX-KO3285-320 Connector cable D-Sub9P (male-male) gender changer		Terminal block	
	EJ	△	EJ-03 RS-232C output		D-Sub9P (male)	
	SC/SE	△	SCE-03 RS-232C output AX-KO3285-320 Connector cable D-Sub9P (male-male) gender changer		Terminal block	
	FG	△	FG-23 RS-232C output (or FG-24) AX-KO5543 Connector cable -100	AC adapter required only on battery operation.	DIN 8 pin	
	HV/W-KGL	△	AC adapter AX-KO5543 Connector cable -100		DIN 8 pin	
	HV/W-KGV	△	AX-KO5543 Connector cable -100		DIN 8 pin	
	HV/W-WP	△	AX-KO5543 Connector cable -100		DIN 8 pin	
Counting scales	HV/W-C(P)	△	HVW-03C RS-232C output		D-Sub9P (male)	
	FC-i	○			D-Sub9P (male)	
	HC-i	△	HC-03i RS-232C output AX-KO5543 Connector cable -100	*Statistical display is not output	DIN 8 pin	
Indicators	AD-4329A	△	OP-04 AC adapter	E71_9600bps	Stream mode / Manual print mode / Command mode	D-Sub9P
	AD-4401A	△	OP-04 AC adapter AX-KO5363-30 Connector cable	Okay until E71_19200 bps Text corrupted 38400 bps	Stream mode / Manual print mode / Command mode	D-Sub25P
	AD-4402/04	△	OP-04 AC adapter AX-KO5363-30 Connector cable	Okay until E71_19200 bps Text corrupted 38400 bps	Stream mode / Manual print mode / Command mode	D-Sub25P
	AD-4405A	△	OP-08	E71_9600bps	Stream mode / Manual print mode / Command mode	D-Sub9P
	AD-4406A	△	OP-05	E71_9600bps	Stream mode / Manual print mode / Command mode	D-Sub9P
	AD-4407A	△	OP-05	E71_2400bps	Stream mode / Manual print mode / Command mode	Terminal block
	AD-4410 Standard RS-232C	△	AC adapter	Okay until E71_19200 bps Text corrupted 38400 bps	Stream mode / Manual print mode / Command mode	D-Sub9P
	AD-4410	△	OP-04 AC adapter DIN to D-Sub 9 cable	Okay until E71_19200 bps Text corrupted 38400 bps	Stream mode / Manual print mode / Command mode	DIN7
	AD-4531B					Bar crimp
	AD-4961	△	AC adapter	D-Sub9P-Individual wire lead conversion cable required	Current value output	Bar crimp