

Be free from limits. SM-6000



SM-6000

Be free from limits.

Free up your time.

Free up your space.

Free from the status quo.

At DIGI,

we first created new standards
for retail scale printers.
Then, we reinvented
those standards ourselves
and created something completely new.

SM-6000

The perfect fit for your unique needs.



Free up your time.



Get more done with less work, in less time.

Item PLUs are called to the screen simply by tapping the electronic shelf label. No more searching for preset keys means more time to focus on providing better customer service. In addition, common errors such as selecting the incorrect PLU are eliminated.

No more preset keys?

Yes, the preset keys once considered essential for item management—we got rid of them. Yet you can still easily bring up the product you're looking for.





Free up your time.



Switch between shop clerks quickly and automatically.

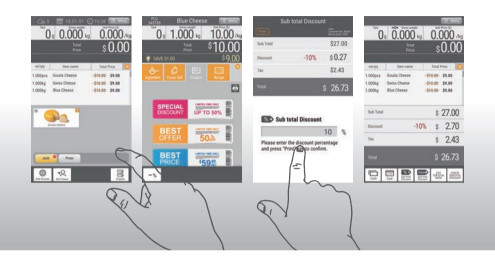
Clerks wear a Speed ID tag on their uniform, which is detected automatically by standing in front of the scale. No need for assigning an employee number or going through a log-in screen.

No more clerk button?

The shop clerk button, once considered essential for "floating" from scale to scale—we got rid of it. Now clerks can move between scales even more freely than before.







Functional and intuitive interface.

A new user interface with multi-gesture provides a natural and intuitive operation. Even first-time users with little or no training are able to operate the system.

Simplify the shopfront.

The printer and operation panel are combined, allowing for a 50% reduction in the scale platter's height, and clearing up the barrier between the shop clerk and customer.



Free from the status quo.



More attractive labels, more savings.

Unused white space on linerless labels is automatically detected and reduced for individual PLUs. This innovation breaks with existing convention and offers flexible and varied labeling options.



A scale tailored to your shop.

There are over eight possible variations, allowing the scale to satisfy your unique needs while maintaining the convenience of an all-in-one system.



DIGI Group

DIGI SINGAPORE PTE. LTD.

4 LENG KEE ROAD, SIS BUILDING #06-01, SINGAPORE 15088 TEL: +65-6861-3911

URL: www.digisystem.con

 $e\hbox{-}mail: customer_support@sg.digi\hbox{-}group.com$



Scan here to watch the promo video!



SIM-6000 Be free from limits.

Dimensions (mm)

Model	SM-6000EV (Long Pole)	SM-6000EV PLUS (Long Pole)	SM-6000SSP (Long Pole)
Front View	80 To	High-Mount Customer Display	80 T T T T T T T T T T T T T T T T T T T
Side View	410 464	High-Mount Customer Display	410 464
Back View	637	High-Mount Customer Display	793
Top View			

Specifications

specificat	ions			
	Capacity	Max 6kg	Max 15kg / 30lb	Max 30kg
Single Interval	1 / 3,000	e = 2g	e = 5g / 0.01lb	e = 10g
	1 / 6,000 or 1 / 7,500	e = 1g	e = 2g	e = 5g
	Capacity	Max 3 / 6kg	Max 6 / 15kg	Max 15 / 30kg
Multi Interval	1 / 3,000	e = 1 / 2g	e = 2 / 5g	e = 5 / 10g
	Model	SM-6000EV (Long Pole)	SM-6000EV PLUS W(Long Pole)	SM-6000SSP (Long Pole)
Dimension	WxDxH[mm]	364 x 464 x 637	411 x 479 x 675 (793)	364 x 464 x 793
Operator Display	8" TFT WVGA with Capacitive Touch (480 x 800)	0	0	_
	15" TFT XGA with Touch (768 x 1024)	_	_	0
Customer Display	8" WVGA (480 x 800)	0	_	_
	15" TFT XGA (768 x1024)	_	0	_
Display Resolution		1/3,000, 1		
Keyboard		18 x Function Key		
Label / Receipt	Types	Liner Less With Auto-Cutter		4.5
	Roll Diameter	95mm (Max)		90 0
	Print Width	60mm (Max)		10 CO
	Paper Width	44mm (Min) - 62mm (Max)		
	Printing Speed	130mm / second* (Max)		EXECUTE:
Print Resolution			V-00	
Power Source		100 – 240 VAC (32W typ/65W print for 200~240VAC & 80	r	
Operating Temperature		- 10°		
Humidity		15% to 85% R		
Standard Interface		Ethernet 10 / 100		
Standard Built-in		Spee		
Options		Wireless LAN IE Auto Tilt Sensor, TVP-1 e.label, H	Factory Option : 2nd Receipt Printer	
Factory Option		2nd Re		

^{*}To achieve maximum print speed, high sensitivity thermal paper is necessary. Contact DIGI for more details.



• Specifications are subject to change without prior notice • Meet or exceed OIML Class III requirements

EV type Display Actual Size