

GT Series

POSIFLEX™

Standard or Widescreen Display with Ultra Narrow Bezel

Rear Display with Optional Configurations

KEY FEATURES

- 15" or 15.6" dual displays
- 4mm Ultra-Narrow Bezel oTP Display
- Dual-Sided Attachment Support
- 400 Nits On-cell Touch Panel for Superior Visuals
- Intel Tiger Lake Core i3 & i5 Processors
- Improved Touch Responsiveness
- Extended I/O Expansion
- Flexible Folding Base
- Compact Footprint
- Minimalist Elegance
- Adaptable Design



Left/Right/Rear Attachments



Foldable with or without Rear Display

Maximized Display Meets Sleek Functionality

The GT Series introduces a breakthrough in POS terminal design with its sleek and innovative features. Highlighted by its remarkably thin 4mm bezel, this terminal maximizes the screen area while keeping its footprint remarkably small, making it an excellent choice for environments where space is at a premium. Its minimalist yet

sophisticated appearance complements any modern setting, from stylish boutiques to compact cafés. The display, boasting a radiant 400 nits of brightness, ensures vivid and sharp visuals, even under challenging lighting conditions. Additionally, the GT Series is thoughtfully designed to support side attachments on both the

left and right, allowing for tailored setups that cater to specific business needs. By merging a refined design with advanced functionality, this POS terminal offers an unparalleled blend of form and function that redefines elegance and usability in retail and hospitality spaces.

GT Series Preliminary Specifications

	GT7115 / GT7116
Processor	Intel® Tiger Lake Core i3-1115G4E, up to 2.20 GHz (up to 3.90GHz), 6M Cache Intel® Tiger Lake Core i5-1145G7E, up to 1.50 GHz (up to 4.10GHz), 8M Cache
LCD Panel	GT7115: 15" (1024 x 768) with oTP LCD (400 nits) GT7116: 15.6" LCD (1920 x 1080, FHD) with oTP LCD (400 nits)
Touch Panel	On-cell touch panel with multi-touch support
Display Interface	USB-C (internal connector, support 2nd 10.1" monitor only); 1 x USB-C port (on I/O plate), oTP LCD (400 nits)
Storage Port	2 x M.2 2280 (SATA + PCIe mode)
Memory	2 x DDR4 SO-DIMM; Max 64GB
OS Support	Windows 10 IoT LTSC/ 11 IoT LTSC
Serial Port	1 x RJ-50 (on I/O plate); 5V/12V support
USB Port (external port)	4 x USB 3.0 (on I/O plate)
PoweredUSB	1 x 12V + 1 x 24V (on I/O plate)
CR Port	1 x (Controls 2 Drawers); Dual Independent Sensor; Support 24v
Audio	2 x internal 2W speaker
LAN Port	1 x GbE
vPro	i5
TPM	TPM 2.0
RAID	Yes (RAID 0/1)
Expansion Slot	1 x M.2 2230 for Wi-Fi/BT module
Camera	N/A
Power Source	24V/120W
Dimensions (inches)	GT-7115: 12.66 x 8.15 x 11.52 GT-7116: 14.03 x 8.15 x 10.92
Operating Conditions	0°C - 40°C, 20%RH - 90%RH
Storage Conditions	-20°C - 70°C, 10%RH - 90%RH
Regulatory	FCC/CE/ LVD
Accessories	
RA-101	MSR
RA-104	2D BCR
RA-106	i-BTN+NFC/RFID(RF-430); Left/ Right hand installation
RA-301	MSR+ 2D BCR + FPU (FP-200)
RA-311	MSR+ 2D BCR + RFID
RA-304	MSR + RFID + FPU (FP-200)
RA-307	MSR+RFID +FPU(FP-400)
TM/LM-5011LC (option BCR/ Camera)	
TM/LM-5011PC (option BCR/ Camera)	
GT-470	DC 24V in/ out, 2 x PUSB 12V; PUSB 12V and PUSB 24V co-lay
GT-570	4 x USB 2.0 + 2 x RJ50 com port; 5V/12V support
GT-580	4 x USB 3.0 + 2 x RJ50 com port; 5V/12V support

* The product information and specifications are subject to change without prior notice.



Posiflex Business Machines, Inc.
30689 Huntwood Ave., Hayward, CA 94544
P: 888-968-1668 | F: 510-475-0982
sales.department@posiflexusa.com | www.posiflexusa.com