

- Ultra-responsive experience
- Optional second display
- 22-inch adjustable display
- Fully integrated design with flexible connectivity
- Easily maintained and serviced
- Aesthetic design



The latest addition to our gaming and wagering portfolio, the SSBT-521 is designed with an ultra-responsive touchscreen to entice customers in busy venues.

In addition, an optional second display delivers a traditional sports betting feel while providing room for valuable advertising space. This SSBT has been designed fully integrated and compatible with a range of software options and peripherals to deliver a true omnichannel experience.







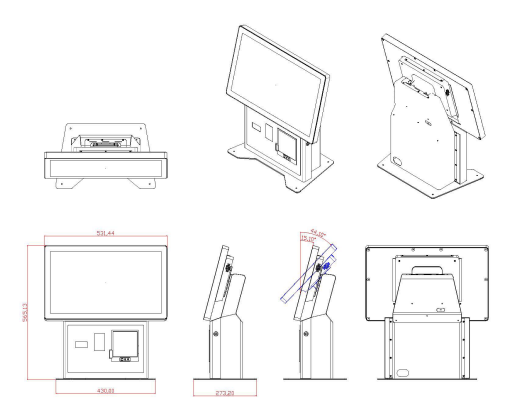


SPECIFICATIONS

SSBT 521/621	SELF-SERVICE BETTING TERMINAL
CPU	Intel N3350
Frequency	Base Frequency 1.04 GHz , Burst Frequency 2.24 GHz
Cache	2GB
Technology	DDR3L 1600 MHz
Max. capacity	8 GB
Panel size	21.5"
Resolution	1920 x 1080
Viewing angle	Horizontal : 89 / Vertical : 89 degree
Brightness	250 cd/m2
Colour support	16.7M Colour
Contrast ratio	3000
Response time	25 ms
Touchscreen type	Projected Capacitive (PCAP)
Surface hardness	>=6H
Transparency	0.85
USB	USB 3.0 x 2, USB 2.0 x 2

SSBT 521/621	SELF-SERVICE BETTING TERMINAL
Speed	10/100/1000 Mbps
Controller	Realtek RTL8111G GbE LAN
Connector	RJ45 x 2
Chipset	Realtek ALC887-VD2-CG HD Audio Codec
Speaker	Internal : Speaker 8Ω/10W x2
SSD	128GB SATA SSD
3" Thermal printer	203dpi(8dots/mm)
	170 mm/sec
	79.5±0.5mm
Scanner	CCD-2D
	CMOS sensor with 640 x 480 pixel resolution
RFID	Selected based on project requirements
Power type	Adapter 120W/24V
Power input	AC 90~264V @47~63Hz

TECHNICAL DETAILS



E&OE. Captec reserves the right to change specifications without notice.

CAPTEC

EMEA Office 7 Whittle Avenue, Fareham Hants, PO15 5SH, UK

T: +44 (0)1489 866 066 F: +44 (0)1489 866 088 E: sales@uk.captec-group.com

in /company/captec

S

www.captec-group.com

North America Office 15 Saltzman Dr. Cambridge, ON. N3H 4R7, Canada

T: +1 (519)650-4000 F: +1 (519)650-2000 E: sales@ca.captec-group.com



















