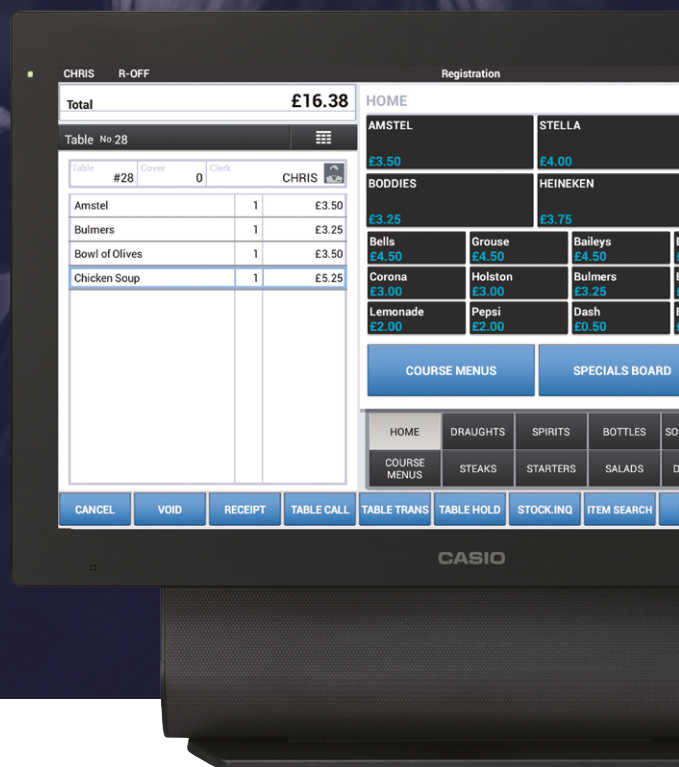


THE HUB OF YOUR BUSINESS

A TILL SYSTEM  
THAT CAN KEEP UPV-R7000  
ANDROID-BASED

## DESIGNED FOR HOSPITALITY

Discover a simpler, smarter EPOS system that runs as fast as your business.



ANDROID BASED



RELIABLE AND ROBUST



EASY TO USE



LOW POWER CONSUMPTION



CLOUD SUITE SOFTWARE



STYLISH DESIGN

# FIND THE RIGHT SOLUTION FOR YOU

## PUBS

Fast service in a pub can mean the difference between making a satisfied customer or not, affecting their likelihood to return. The V-R7000's *easy-to-use-interface* means your staff will be able to quickly search for and register items. Customers will see the benefits, as they are served efficiently and accurately. Large groups can *create tabs*, making for smooth payment at the end of the session. Another great feature is the *automatic prompt* for food orders to require a *table identifier*. This helps make sure your waiting staff and customers are happy, as the food gets to the right place at the right time – simple but effective.



"The Casio solution stood out from all other EPOS"

THE RUDGLEIGH STEAKHOUSE



"Now from anywhere in the world, even on my iPhone, I can browse sales, understand busy peak periods and even pull real-time reports."

MISH MASH

## RESTAURANTS

The V-R7000 has an *automated table plan*, which can open automatically when you sign on. This innovative system shows you instantly whether the table is occupied. There is also *instant production of the bill*, avoiding a long wait when the customers are ready to leave. This efficiency keeps both the staff and more importantly the customer satisfied. *Seamless kitchen/customer communication* is available with prompts for things such as how a customer wants their steak cooked. Easy-to-use, clever features like these can help to give your restaurant the edge.

## COFFEE SHOPS

Speed and accuracy are vital for management, staff and most important of all, the customer. Casio's *upselling prompt system* and speedier order processing mean that those profit targets are a little closer. Making sure the customers get what they order is easy, as *straightforward item selection* and on-screen updates mean that orders can be read back to make sure they are correct. Eating in or Taking Out? Simple to select options mean that complicated tax transactions are as easy as a tap on the screen. *Fast, efficient service* that's sure to keep everyone coming back for more.



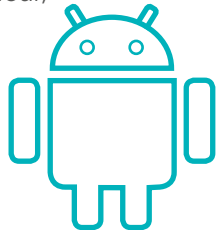
"Few solutions are as easy to use or as efficient at tracking."

THE GREEN OWL CAFE AND DELI

# KEY FEATURES

## ■ ANDROID BASED

The latest incarnation of the Casio EPOS software harnesses the power of our Android-based platform to deliver one of the most feature-rich and versatile packages on the market. Whether it is the basics of registering sales, intelligent application of special offers (Happy Hour, Mix & Match), advanced graphical table management or sophisticated reporting, you will find the Casio EPOS software to be more than equal to the task.



## ■ EASY TO USE

The 15.6 inch touch screen LCD display is incredibly simple to use, tough and durable, enabling staff to work quickly and effectively. Staff training is kept to a minimum.



## ■ CLOUD SUITE SOFTWARE

The optional Casio Cloud Suite is a comprehensive, web-based back office package that allows you manage every aspect of your EPOS terminals and their part in your business. From the simplicity of changing a price to managing stock levels to running sophisticated reports, you will find that the Casio Cloud Suite makes life simpler. The Suite features a number of modules so you can pick and choose the features you need. The Casio solution grows with your business.



## ■ RELIABLE AND ROBUST

The V-R7000 runs as fast as your business, supporting daily 24/7 front of house operation. If anything was to happen such as a power interruption, a quick return to operation will occur, ensuring you're always ready to go. Also, the screen is water splash and dust resistant to the IP53 standard meaning that day to day spillages and cleaning are not an issue.



## ■ LOW POWER CONSUMPTION

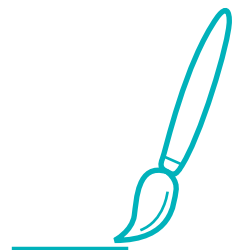
The V-R7000 consumes much less power than conventional PC based systems and this translates into significant savings in running costs over time.

An added advantage of its fanless operation is that V-R7000 is virtually silent.



## ■ STYLISH DESIGN

The V-R7000 is capable of displaying vibrant colours so that you can really take advantage of the customisable user interface to create an attractive and intuitive look and feel that your staff will appreciate. The screen can be easily tilted to the correct viewing angle no matter what the location or lighting conditions. The slim and sophisticated design will fit well with any interior scheme.



# DESIGNED FOR HOSPITALITY

# SPECIFICATIONS

MODEL	V-R7000				
Software	Platform	Android-based			
Memory	RAM	2GB			
	Flash ROM	16GB			
Display	Type	15.6-inch widescreen touch panel (1366x768 pixels) TFT colour liquid crystal display			
	Backlight	White LED			
Terminal interfaces	Side of display	SD/SDHC memory card slot	1		
		USB (host) port	1		
		Earphone jack	1		
		Magnetic card reader unit connector	1		
	Rear of display	COM port	3		
		Drawer port	2		
		LAN port	1		
		SD/SDHC memory card slot	1		
		USB (host port)	3		
		Micro-USB (client) port	1		
		HDMI port	1		
		DC jack	1		
		Expansion interface box (options)	VA-B2-EB	COM port	3
				Drawer port	2
USB (host) port	2				
DC jack	1				
Memory protection	Battery	Lithium ion rechargeable battery			
	Memory retention	Approx. 24 hours (new battery, fully charged, 25°C operating temperature)			
	Battery life	5 years (25°C operating temperature)			
	Charging time	Full charge in 3 hours (25°C operating temperature)			
Wireless LAN (V-R7100 only)	Standard	IEEE 802.11 a/b/g/n			
Bluetooth® (V-R7100 only)	Supported version	Bluetooth® standard Ver 2.0+EDR			
Power supply	220V-240V AC ±10V 50/60 Hz				
Power consumption	During operation: Approx. 22W / In standby mode: Approx. 18W				
External dimensions (W x D x H)	400 x 300 x 335mm 400 x 45 x 250mm (display only)				
Weight	Approx. 7.0kg   Approx. 3.5kg (display only)				
CPU	OMAP5432 1.5GHz				

