

www.gravityaustralia.com.au

DECEMBER 2018



ServerCall STAFF PAGING

Reduce kitchen traffic and streamline order delivery.

Instant staff notification to help manage food pick up efficiently. ServerCall pagers ensure food gets delivered to customers hot and fresh, allowing staff to spend more time with guests upselling and keeping customers happy.

Fully customised, ServerCall is perfect for busy medical surgeries or hospitals to page staff, for courts and all size retail businesses.

Pager Features

- 3 km range, unique ID to prevent interference
- Page staff up to 3 times
- Supports up to 999 pagers
- All staff notification option, perfect for meetings and schedule changes
- Durable construction, rechargeable and replaceable batteries
- Instant manager call
- Transmitter panel with up to 72 button option

Designed and manufactured by JTech (HME), the pioneer in wireless paging technology with 25 years of experience.

Industries





RETAIL

HOSPITALITY





MEDICAL/ PATHOLOGY

COURTS/LEGAL

sales@gravityaustralia.com.au 1300 832 876 U5, 63-71 Boundary Rd, North Melbourne, Victoria 3051, Australia

SERVERCALL PAGER UNIT TECHNICAL SPECIFICATIONS			
ServerCall Pager Dimensions	Length	7.4 cm	
	Width	5.7 cm	
	Height	2 cm	
	Weight	0.06 kg	
Battery	Battery: 2.4 NimH AAA Rechargeable batteries		
	Battery Life: 2-5 years		

SERVERCALL CHARGING BASE TECHNICAL SPECIFICATIONS			
Charging Base Dimensions	Depth	17 cm	
	Width	33 cm	
	Height	17 cm	

SERVERCALL TRANSMITTER TECHNICAL SPECIFICATIONS				
Transmitter Dimensions	Depth	18 cm		
	Width	33 cm		
	Height	3 cm		
	Weight	1.9 kg		
Display	Tri-color server lights for speed-of-service alerts			
	Dry erase panel with marker holder			
	Water-resistant polyurethane			
Interfaces	Data Rates: 1200, 9600, 38400, 57600			
	Telco: RJ11 4-pin connector to PBX			
	Interface: Ethernet 10Base-T			
	Connector: RJ45			
Network	Protocols: TCP/IP, ARP, ICMP			
	Indicators (LED): Link & Activity			
	Management: SNMP, Telnet, Serial, Internal Web Server and Windows based utility for configuration.			
Electrical	Frequency range: 450 - 468 MHZ			
	FCC Identifier: QBTLTK - SCT			
	IC Identifier: 5269A - LTKSCT			
	Channel Spacing: 12.5KHz			
	Speed / Baud Rate: 512/1200 bps			
Power	DC 12V, 3.5A, SMPS			
	RF Output: 2 Watts			
	Format: POCSAG			
Long Range Technology	UHF Frequency			
	Unique System ID eliminates interference			
	Up to 3 km of site coverage			