



Unattended

Transaction. Interaction. Convergence.™



SPU90 Modular

Universal self-service payment solution

The SPU90 Modular is a versatile solution that enables fast payment with all card types at self-service and unattended points of sale.

Compact, hybrid reader

Manual for magnetic stripe and chip cards

Multiple communication options

Connects with a wide range of systems and networks

Contactless reader

Separate contactless module for optimum flexibility

Versatile payment solution

Can be used at all self-service points of sale

Modular design

Provides high flexibility for machine integration

Secure

Meets payment industries latest security standards

SPu90 Modular

The SPu90 Modular product suite provides a solution which facilitates unattended card payments including magnetic stripe, chip (EMV with or without PIN), and contactless (Visa payWave (incl. VOQOS), Mastercard® contactless, Expresspay, Discover D-PAS).

Compatible with all Visa and MasterCard transaction types including contactless, NFC, local and international e-purse, credit and debit card schemes.

Through the accompanying software development kit, local applications can be developed and certified easily, minimising time to market and launch costs.

The SPu90 offers a variety of configuration options and delivers a powerful combination of security, speed, reliability, and ease of integration. Of particular note is the wide range of communication interfaces which facilitate simple connection with vending machines, peripherals, hosts and wireless modem.

SPu90 Modular Evolution

The updated set of unattended products will retain all the features and benefits that have made the Spire Payments' Artema unattended solution so popular with integrators. In addition, new features include colour display, enhanced power management (for solar operation) and contactless support.

Using the same rugged physical and logical interfaces as the proven Spire Payments' Artema unattended solution, combined with the ability to run current software applications the SPu90 provides a simple migration and upgrade path for existing and new partners.

Based on Spire Payments' proven and easy-to-use inSPire™ development environment combined with the SP family security architecture and PKI, the unattended product suite is fully PCI PTS SRED compliant.

With options including contactless for all major schemes plus colour screen, the SPu90 will take self-service solutions to new heights.

SPu90H & SPu95H Hybrid MSR/Chip Reader (Optional)

Smartcard/MSR reader	Hybrid chip and magnetic stripe reader (ISO 7816, ISO 7811, 3 tracks, T=0, T=1, A, B, AB classes) • Anti-vandal metal bezel Shutter to prevent foreign body insertion Emergency power-fail card release	
Encryption and key management	Remote pairing with SPu90P/C Support for SRED	
Comms interfaces	Up to 2 (SPu95H) or 5 SAMS (SPu90H)	
Physical interface	Serial RS232 with power and "wake" signals	
Certifications	See Respective Datasheets	
Power	12V DC • Via RS232 port	
Environmental	-20 °C to +65 °C • 500,000 card insertion cycles	

SPu90P PIN Pad & Display (Includes SPu90C)

Display	Colour 2.8" TFT display (Landscape) • 240 x 320 pixels • Lens: Glass, Anti-Glare top surface, scratch resistant	
Keyboard	16 keys with positive feedback	
Housing	Anti-vandal metal front bezel and Keys • Marine Grade Stainless Steel	
Protection	Ingress IP65 (PIN Pad), Shock IK08 (PIN Pad)	
CPU	High performance 400MHz Secure ARM 11	
Memory	128 MB NAND Flash, optional 256MB 2MB NOR Flash for Bootloader 64MB SDRAM	
Comms interfaces	LAN-TCP/IP	
Encryption and key management	Master/ Session & DUKPT Key Management • Support for SRED	
Certifications	PCI 4.x. EMV Compliant	
Physical interfaces	4 x Serial interface ports allowing power, control interfaces and wake in/ out • 1 x USB OTG port • 1 x USB Device port • 1 x SAM connector • Ethernet LAN 10/100 port • Interface to external Contactless SC antenna module • Interface to Vending machines over MDB connector • Beeper piezo speaker multi frequency	
Power	10V to 45V DC (peak) via MDB port	
Dimensions	Base – 143 mm (L) x 92 mm (W) x 44 mm (H)	
Environmental	Operation - 20°C to + 65°C. Storage - 20°C to + 70 °C Humidity 95% Maximum non-condensating (operating at 45°C)	

SPu90R Contactless Reader (Optional)

Contactless reader	Contactless interface • EMV • ISO 14443, 13.56MHz, Type A/ Type B • Mifare, DESFire tags, NFC • 4 LEDs • Weather proof, UV rated plastic, Piezo beeper, multi frequency	
Interface	6 pin header, and SMA coax, 50cm interface cable to SPu90P or C included	
Dimensions	15 mm (L) x 75 mm (W) x 65 mm (H)	
Certifications	PCI PTS SRED 4 x compliant • EMV compliant (for all SPu90 modules)	
Protection	Ingress IP65, Shock IK08	
Environmental	Operation -20 °C to +65 °C • Storage -20 °C to +70 °C Humidity 95% Maximum non-condensating (operating at 45 °C)	

SPu90C Controller

As per SPu90P with the exception of keyboard



Spain Spire Payments SLU
Calle Cantabria, 2, 1º A2
28108 Alcobendas, Madrid
Spain
Tel: +34 917 227 700
Fax: +34 917 227 703

Russia Spire Payments Eastern Europe LLC
Vystavochnaya Str., Bld. 12
Yaroslavl, 150044
Russia
Tel: +7 4852 370234
Fax: +7 4852 370233

UK Spire Payments Ltd
Units 3-6
Milford Trading Estate
Blakey Road, Salisbury
Wiltshire, SP1 2UD
United Kingdom
Tel: +44 (0)1722 332255
Fax: +44 (0)1722 430350

Dubai Spire Payments MEA (DMCC)
Office 7 – ONE JLT
Jumeirah Lakes Towers,
Dubai, United Arab Emirates
Tel: +971 52 970 5082

France Spire Payments France
60 avenue Charles de Gaulle
92200 Neuilly-sur-Seine
France
Tel: +33 6 11 42 88 36

© Copyright 2014–2017 Spire Payments Holdings S.à.r.l. All rights reserved.

All information is subject to change without notice and Spire Payments does not warrant the information's accuracy or correctness. Spire Payments and the Spire Payments logo are trademarks, service marks or registered trademarks or service marks of Spire Payments Holdings S.à.r.l. All other trademarks are the property of their respective owners. Any Spire Payments software described in this document is subject to a Software Licence Agreement. Please refer to the Spire Software Licence Agreement for information regarding the terms of use.