

























INFO TECNICHE

	Processor	MicroGEA MX8UL RAM: DDR4L@1066MTs 2GB CORES : 2 x Cortex-A35@1GHz 1 X CortexM33@216MHz MEMORY: 8GB eMMC
	Operative System	LINUX - YOCTO
	SD	SD 8GB Industrial Grade - Espandibile
	Display	Dimension 4" MIPI - Resolution 720x720 px
	Display user experience	Capacitive projected
	Light colors	Smart RGB
	Sound	Stereo 3W x 2
	Interfaces	2xUSB type-C OTG, 17 x extended Pogo PIN
	Weight	400g
	Dimensions in mm	Width 92.4 x High 197 x Depth 50.6
	Temperature	Min -20°C Max +55°C 95% non- condensing
	Contactless reader	PCI PTS POI 6 EMV L1 L2
	Bank card	International card scheme (i.e. MasterCard, VISA, MC) & Domestic schema (Bancomat, CB)
	Closed Loop card	YES
	SIM SAM	uSIM up to 4SAM
	QR-CODE	YES 1D/2D
	Ethernet	PoE
	WIFI	YES
	Bluetooth	YES
	Modem	4G
	GPS	YES (Integrate)
	Certifications	CE (RED, RoHS, WEEE), ECE R10, ECE R118, ready for ITxPT
	Power supply	PoE 24 V dc
	IK level	10
	IP index	55

È TUTTO QUI !

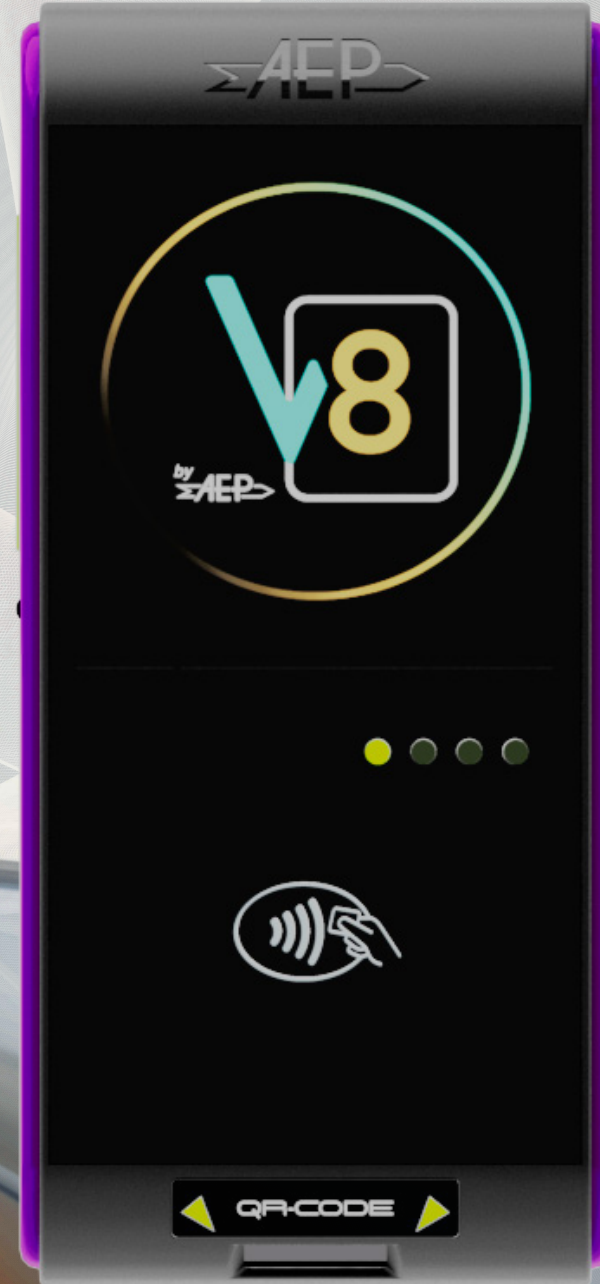
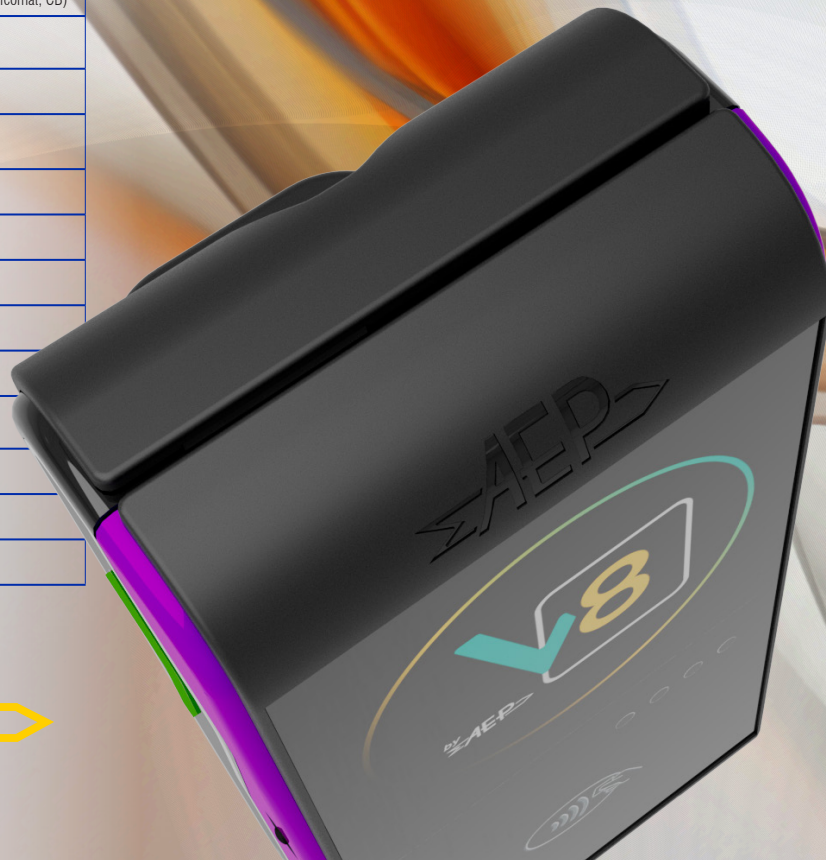
PICCOLA SOLO NELLE DIMENSIONI

AUDIO
CONNETTORE PRINCIPALE

Smart LED

USB DEBUG

CHIUSURA IN GOMMA PER SAM



MI PRESENTO

Alta qualità, cura nei dettagli,
alte performance!!

Ecco V8 la nuova validatrice di AEP!

V8 integra nuove tecnologie e materiali costruttivi di ultima generazione, per creare una validatrice che in 19,7 cm (la più piccola mai progettata da AEP) garantisce le performance della top di gamma. Presenta un design ricercato pur mantenendo le caratteristiche di robustezza e affidabilità, punto distintivo dei prodotti AEP. Abbiamo innovato le meccaniche introducendo un vetro temperato ad altissima resistenza, un display HD MIPI IPS con un formato distintivo 4" ed una tecnologia touch capacitiva creata con un nuovo processo produttivo. Per andare incontro alle normative di interoperabilità abbiamo introdotto anche PoE.

DISPLAY

Usb C Type

FACILE INSTALLAZIONE

La nuova piastra di installazione semplifica le operazioni di messa in servizio dell'apparato, con l'introduzione di accorgimenti realizzativi per ridurre l'errore umano durante le operazioni di installazione e cablaggio.

MULTI VALIDAZIONE

La V8 permette di convalidare con lettore EMV (carte bancarie), lettore QR-Code (1D-2D), segnalando l'esito della validazione tramite smart led, ben visibili all'utente.

LETTORE EMV

LED QR-CODE

LED DI VALIDAZIONE

LETTORE QR-CODE

SERRATURA