





EasyScan W

Smart QR Code and RFID Reader

EasyScan W offers a convenient solution for user validation via QR code, respectively barcode ticket. It can easily read supported barcode types from any smartphone screen and even from a wide angle with high recognition efficiency.

The advanced version EasyScan W/RFID also supports RFID technology which can be typically used for an employee entry to a restricted area via access card as it removes the necessity to print single-use tickets.

Contemporary design with an elegant high-gloss finish and compact housing harmoniously blend in with any interior architecture. Integrated LED and acoustic signalization informs about the status of entry events and offers intuitive user guidance.

Thanks to its versatility and scalability, it is suitable for individual access points and as part of an extensive system. It can be easily integrated with third-party systems and hardware.



Two product versions available



Elegant glass design and compact housing



Seamless integration with third-party systems and hardware



Superior scanning from any smartphone screen



13.56 MHz 125 kHz



Environmental rating IP65



EasyScan W	EasyScan W / RFID
143×53×41.6 m	m / 5,62 × 2,08 ×1.64"
Tempered glass, PC ABS	
	IP65
	r / Outdoor
-25 °C	C to +65 °C
5 % to 95 9	% non-consending
5-	13.8 VDC
1 W normal	(2.5W max. peak)
RS-232, R	S-485, Wiegand
White, green, red + ambient se	nsor for optimal brightness + acoustics
64	40×480
1D: Code 128	
2D:	QR Code
-	ISO14443A (Mifare) CSN
	- Mifare DESFire
	 Mifare Ultralight, Classic
	ISO 15693 CSN
-	EM4xxx, HID prox, CASI RUSCO
	143 × 53 × 41.6 m Tempered Indoo



Customized Design

The design of the reader can be even customized to accentuate the character of the surrounding space, alternatively to highlight the client's brand identity. There is either an option to customize printing under the glass panel and display the company logo together with company colors or choose various casing colors.







Print@Home Ticket



RFID card