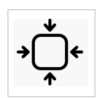


Simply scan your way with QR110 to conveniently obtain access to your space. The administrator just needs to issue all credentials for the authorized personnel and every time these credentials are used, the bundled software will record every activity accurately as well as keep the data secure for future references. QR110 links to Ingressus controller to control the access to your premises. Get QR110 for a simple, affordable and convenient access control system.



With a width and height of 4.0 cm and 8.6 cm respectively, the size of the QR110 is ideal for most environments.



Safe and Secure

QR110 is a slave reader and all data will be kept in Ingressus controller before being downloaded to Ingress for further processing.



Low Implementation Cost

Users can use their smartphone for QR code and gain access without having to invest in additional tokens or gadgets.



Manage Data Easily

Install Ingress to monitor all the data from QR110 and use all features that the software offers through IP connectivity.



Quick and Accurate

Each verification of credential takes around 0.2 seconds; you do not need to worry about long queues to access your premises.



Aesthetic Design

QR110 comes with a sleek and slim design, suitable for any types of offices and premises, and it is equipped with a buzzer and LED for action indication.



28 Months for Reseller





Connect QR110 to Ingressus controller for secure door access transactions and all. Data will be available in the Ingress software.



Visitor Pass

Create a QR code with timezone restriction and share it with the visitor for temporary access. No need extra cards or other tokens for visitor access purposes.



WEB LINK



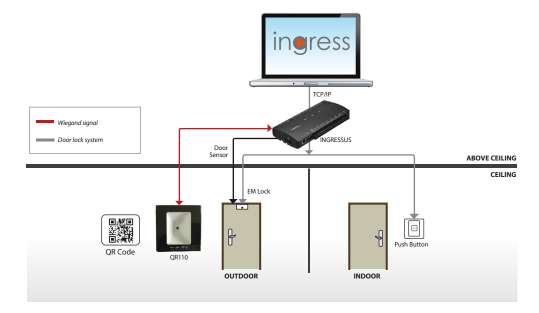
Installation Guide

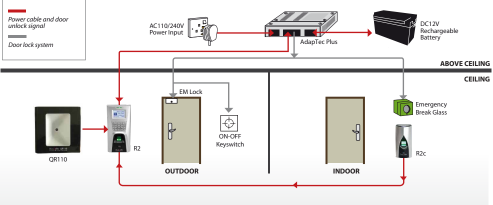
Ingress Software http://info.fingertec.com/ingress

Installation Diagram

for illustration only

LAYOUT PLAN





*R2 and R2c can be installed indoor or outdoor based on your preference. It is recommended to install R2 indoor to avoid vandalism.

	SPECIFICATIONS
MODEL	QR110
DIMENSION (L X W X H), mm	86 x 40 x 86
CREDENTIALS	QR Code
OUTPUT FORMAT	Wiegand 26/34
COMMUNICATION DISTANCE	Wiegand <100m RS485 < 1200m
WORKING VOLTAGE	DC 9 ~ 16V
WORKING CURRENT	< 100mA
WORKING ENVIRONMENT	Temperature (°C):-10 ~ 70 Humidity (%): 10 ~ 70 (Indoor use)
SENSING DISTANCE	QR Code (cm): 3~10
READING SPEED	< 0.2 seconds
READING INTERVAL	<0.5 seconds
SUPPORT	Q2i, R3, R2, Face ID 3, Kadex, m-Kadex, Ingressus I/II/IV

NOTE: Specifications are subject to change.



Packaging

Dimension (mm) : 173 (L) x 60 (W) x 135 (H)

Weight : 0.25 kg





