



Door Entry Systems

Smart Doorphones BVBA  
Fasttel  
Klipsenstraat 18A  
9160 Lokeren  
+32 9 244 65 20  
info@fasttel.com

## Product Data Sheet/Manual



Art.nr: FT9104

Description : Fasttel DAS QR + Cardreader built-in  
Waterproof 13,56 Mhz

The FT9104 was developed as a 13.56 Mhz flush-mounted QR and card reader with write and read functions.

This QR code reader cannot be used standalone and must always be purchased in combination with our FT9002 or 4.

Easy to install, stable performance practical, beautiful and compatible with multiple access control systems.

**Connector:** Wiegand 26/44

Red	DC12V/VCC
Black	GND
Green	Data 0
White	Data 1
Brown	LED
Yellow	Buzzer

Size(L * W * H)	86*86*42mm
Materiaal	PC
Systeem uitgang	Wiegand
Code ondersteuning	QR - Barcode
Spanning	4-15V
Werkende stroom	800mA
Lezen richting	45°
Snelheid	<200Ms
Lezen afstand	0-20CM
Kenmerken	Auto-sensing met ZOEMER
Licht	INGEBOUWDE LED
Milieu	Tem.: -20 ~ 70°C Hum.: 10% ~ 90%
Besturingssysteem	Windows(xp 7 8 10) - Linux
LED	ROOD: WERKEN GROEN: FEEDBACK LICHT GROEN: NETWERK
LEZEN DISTAND	3-6CM
CARD ONDERSTEUNING	MIFARE

A Tag or card can of course simply be offered to the reader and then you can give the card in the controller the correct rights.

With a QR code this is different.

You first create a QC code. This can be done with multiple software packages on the internet.

Enter the output of the Code, a 6 digit number maximum in the controller and also assign it to a door / user.

At that moment you have the QR code digitally and can email it appen etc.

Of course, you can determine the time schedules in the controller.

An example is a guest in a B&B.

You email him the QR code and you have determined in advance on which date this QR code has access and also from which hour to which hour.

After that, the code will no longer work.