M10 Mobile WiFi Router

WiFi Hotspot with Virtual SIM Technology

Key benefits

4G Mobile WiFi router with VSIM patented technology

Avoid data roaming charges for travelers

Shared SIM plan accross multiple subscribers

Simplified logistic with a SIM-less MiFi router

4G worldwide support with high-speed connectivity

Compatible with IRON Suite Proven VSIM Technology

The iQsim M10 Mobile Wi-Fi router provides data connection at local rate worldwide.

Together with the iQsim Virtual SIM infrastructure, the M10 MIFI router enables to deliver a cost-effective internet access service to travelers around the world without data roaming fee. With iQsim MIFI router, Data Service Providers, Travel agencies can provide a cost-effective value-added service to travelers by renting or selling them a universal MiFi router to use data abroad such as they do in their home country.



M10 Router : Internet everywhere at local cost

> Local Virtual SIM card dynamic allocation

At power-on, the M10 Mobile WIFI router detects automatically the country where you are located, registers a local SIM card physically located on the Cloud and gives mobile internet access at local cost.

> Sharing SIM cards accross multiple subscribers

No need to dedicate a SIM card or a subscription for someone who will be using it for a few days. A given monthly subscription and associated cost can be shared by multiple users with iQsim VSIM technology.

Multi users WIFI Hotspot

iQsim Mobile WIFI router supports up to 10 simultaneous WIFI connections to connect your PC, smartphone, tablet and also those of your family, friends or colleagues.

Solutions

Data Roaming



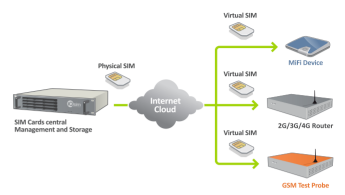
iQsim provides industry leading solutions enabling Data Roaming for travelers, Mobile testing, Mobile communication and IOT/M2M deployment.

Complete solution to provide data services to travelers

iQsim M10 Hotspot router integrates iQsim's IRON Suite patented Virtual SIM technology. IRON Suite technology enables SIM cards to be centralized and stored in SIM Rack. On demand, SIM cards get remotely allocated to MiFi routers which then benefit from local SIM cards

The IRON Suite Open Virtual SIM Platform consists on 3 components :

- 1. **IRON Suite SIM Server,** which provides VSIM allocation, control and monitoring;
- 2. SIM Rack, which provides SIM card storage;
- 3. XIQS API, which provides integration capabilities for applications, business server or billing.



lec	nnica	l Sn	2CITI(cation
	HIHCU	ı Sp		Julion

Mobile Network 4G/3G/2G	LTE FDD B1, B2, B3, B4, B5, B7, B8, B17, B20 LTE TDD B38, B39, B40, B41 WCDMA 850/900/1900/2100 GPRS/EDGE 850/900/1800/1900		
Maximum Download/Upload speed	4G - 150/50 Mbps (Cat. 4) 3G - HSPA+ 43.2 Mbps		
Wi-Fi	Supports IEEE 802.11 b/g/n Connect up to 10 devices		
SIM Card	Dynamically allocated through iQsim Open Virtual SIM Platform		
	Internal 2FF mini SIM to establish connection with iQsim Open Virtual SIM Platform.		
Power	18 hours usage time (3.7/5 000 mAh battery) Micro-USB charging port 5V/1A		
Dimensions	126 x 68 x 16,8 mm (D x W x H)		
Weight	200 g		
Interfaces	Micro USB 2.0 (for charging) OLED screen to display the status of the router Web Interface		
Customization	Casing Color and Silk Print (MOQ required)		
Device Information Display	Signal Level, Network mode, number of WLAN users, Battery status, Operator name, Traffic statistics		
Certification	CE, FCC, CCC*		



