

# F-MC201 Multimedia Payphone

## Main Features

- Monitor Screen: 17.' (touch screen is optional)
- Keyboard: Metallic rugged computer keyboard
- Keypad: Metallic rugged keypad
- Mouse: Metal track ball
- RJ45 with Ethernet connection
- Compatible with coin ,note, chip card, credit card
- Rate validation and charging are managed by management system
- Handset for voice call
- One USB port for secure access
- ADSL/Wi-Fi/3G connections (Optional)
- Bluetooth (Optional)
- Camera
- Speaker

#### Telephony services:

- Voice call
- Email
- SMS

#### Multi-media services:

- Movie previews
- Games

#### Advertising:

- Banner advertising
- Video advertising

#### Wi-Fi Hotspot(Optional):

• Allow notebooks connect to internet

#### Provide internet connection for

- MP3 download to mobile
- Ringtones and wallpaper download to mobile
- Games download to mobile
- Ticket purchasing such as movie tickets, airline tickets
- Bill payment
- Information / Map (for tourism)
- Online banking (fund transfers etc)
- Online job search



# F-MC201 Multimedia Payphone



### **Basic Functions:**

- The F-MC201 Series' vandal-proof design is intended for use in non-supervised environments such as hotel lobbies, airports, parks, etc.
- Card readers are compatible with both chip card and credit card.
- The F-MC201 Series uses the latest ¢ generation chip card technology.
- Card reader is for 1st, 2nd and 3rd generation chip cards and has a provision for up to 4 SAM. (Security Access Module)
- The F-MC201 Series uses the 17" high-tech touch-screen (optional) LCD with large graphic display.
- E-commerce is made possible because the F-MC201 Series has SAM interface.
- Providing SIP Voice, High Speed Internet Browsing and related web based services such as email, advertisement
- The F-MC201 Series payphone will accommodate dialing of any pre-designated free call.
- Its call charge is based on the variable duration, variable rate scheme, and applicable tariff structure. It is programmed into the flash memory or can be remotely downloaded to the payphone by the Remote-Access management system (RAMS) feature.
- Remote Access Management System features are incorporated into the F-MC201 Series payphone system allowing two-way communication between the computer and the payphone unit. The management system provides the ability to upload SMDR, fault alarm and coin totals from the payphone; download call rates, properties, and operative system; and add to the payphone remotely.
- Advertising remote management system.



Specifications subject to change without notice