

Mini-CallShop



**Mini-CallShop
Controller**



Secure iKey

High Reliability and Lightning Protection

User Settable Gateway and Rates

More than 300 Rates Storage

No need for full time staff

All in One Compact Unit

PC is NOT required

Secure Electronic iKey

Easy Installation Procedures

Serial Receipt Printer Capable

LCD Display with Backlight

PIN/Password or Registered ANI supported

Revenue Accumulator

Centrex Line Support

Low Cost of Ownership

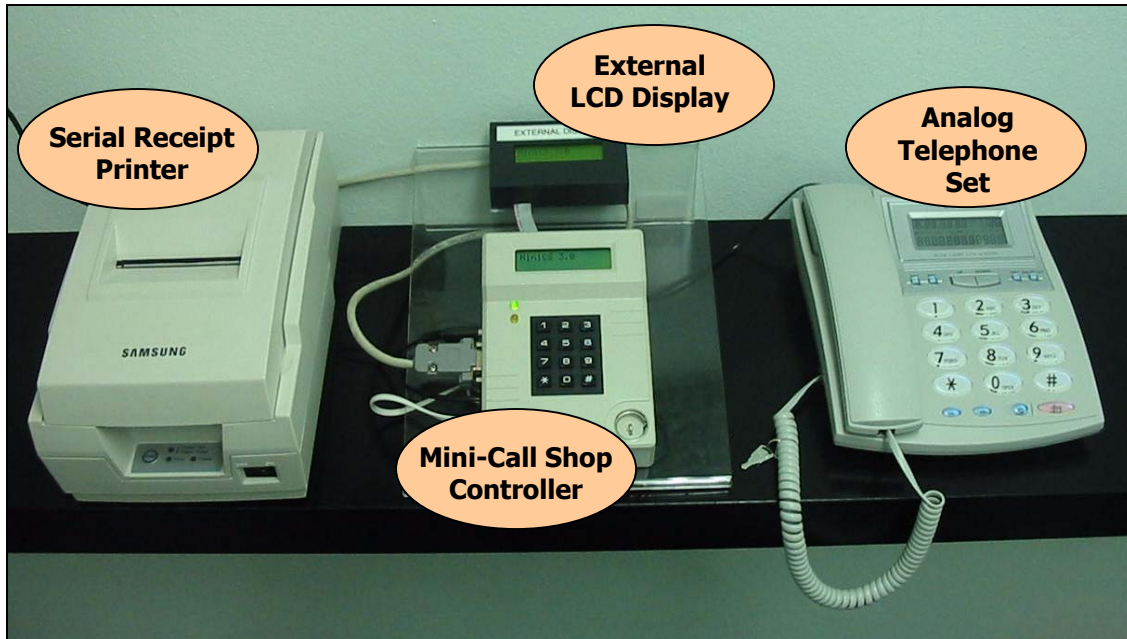
MINI-CALLSHOP

Future Dynasty Sdn Bhd

No. 79, 1st Floor, Jln USJ 21/10, UEP Subang Jaya, 47630
Subang Jaya,
Selangor D.E., Malaysia.
Tel: +603 8025 1388 Fax: +603 8025 1288
Email: sales@fd.com.my

www.fd.com.my

Mini-CallShop



Your Situation

- You own a sundry shop.
- Many walk-in customers are looking for public phone.
- You want to increase profits by venturing into call service business.
- You want to take the advantage of the traffic at your shop location.
- You don't want to pay rental for a new shop.
- You don't want to employ another full-time staff.
- You don't want to do major renovation.
- You don't want to have a big and bulky PC that takes up unnecessary space.
- You don't want a complicated system.

Solution

Mini-Call Shop is the answer! It is a complete 1-line call shop solution. All you need is a little wall space for the controller and phone set. Its simple and minimalist approach in design lowers the cost of ownership. User friendly but yet secured with the use of Electronic iKey for changing critical settings like call rates, gateway number, call accumulator and etc. Simple and quick installation procedures. Receipt printers can be implemented optionally. It supports PIN/password or registered line (ANI) to make calls via low cost operator gateway. It's robustness and reliability ensures many years of problem free service.

TECHNICAL SPECIFICATIONS

- **Operating Voltage 12V to 18V DC**
- **LCD Display 2 x16 characters with backlight**
- **4KB Non-Volatile Memory**
- **Current Consumption 200mA**
- **Serial Communication Baud Rate 9600bps**
- **Phone Line Lightning isolation 2KV**
- **Minimum time DTMF Detectable 60ms**
- **DTMF Tone Generation period 100ms**