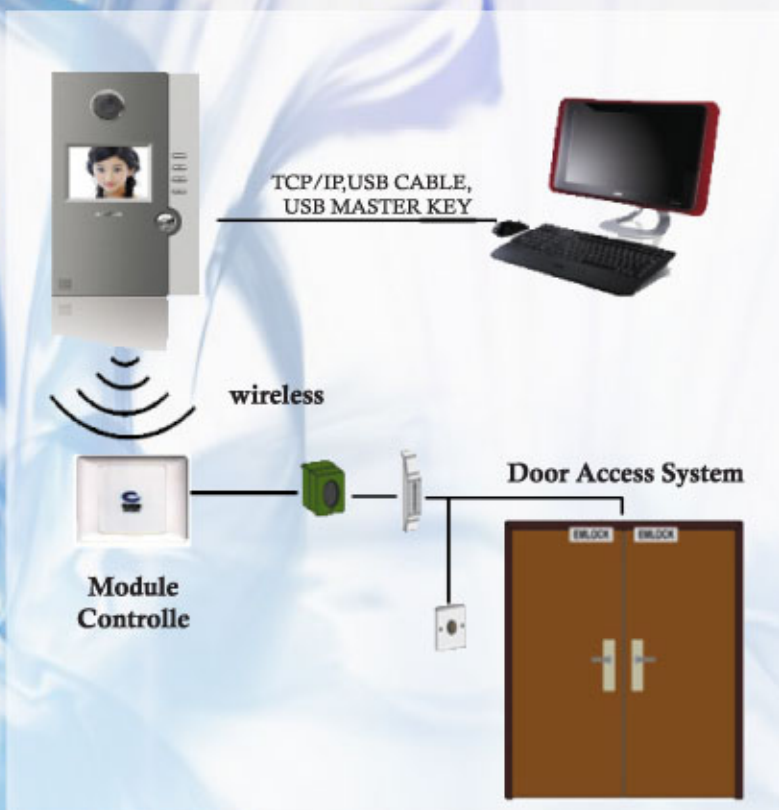




K019

RFID PHOTOGRAPHIC TIME RECORDER DOOR ACCESS SYSTEM

K006 built-in camera design, effectively preventing buddy punching . Possesses the intelligent kinescope control: the time spans of kinescope can be set up in a flexible way. The time recorder takes photos only when images change obviously so that the time of kinescope can be consumedly prolonged. Can send out the remote control alarm signal and takes a photo every three seconds at the same time once it finds any different change. Users can select the radio receive module to start-up the alarm device. Installed the simple attendance software version, the time recorder can automatically run without installing the software in the computer .



Features:

- ☆ Built-in 320 x 240 T FT L CD and size screen of 2.8 inches
- ☆ Built-in 256M USB memorizer
- ☆ Can store 300,000 transaction and photography images
6,000 motions-detect pictures
- ☆ Unlimited users control
- ☆ Built-in back-up battery, standby time 4hours
- ☆ Alarm and door access control function (install with
M odule R eceiver)
- ☆ Connect with USB cable or Pen drive to download data
from the machine to computer