

Access control security system

www.jantek.com.tw

JTT-530

Temperature measuring and proximity card reader



☑ iapetus@jantek.com.tw

Taiwan Jantek Electronics Ltd.

ACCESS CONTROL SYSTEM / PROXIMITY CARD READER
MIFARE READER / MIFARE MODULE / FINGERPRINT READER
TIME AND ATTENDANCE SYSTEM / ELECTRIC DOOR BOLT
ACCESSORIES / COPIER CONTROLLER / PUSH BUTTON

Tel: 886-2-2299-1255(Rep.) | Fax: 886-2-2299-1257 / 2299-7412 6F-1, No. 1, Wuquan 1St.Rd.,Xinzhuang District, New Taipei City 24892,Taiwan,

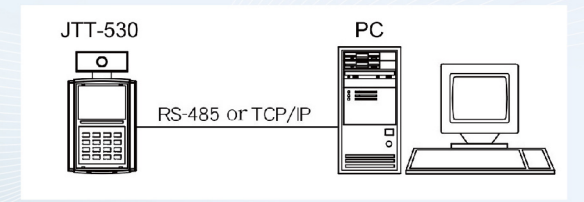
FEATURE

- · Temperature measuring results are recorded and can be transmitted to software.
- · Adjustable normal body temperature range from 0.0 to 99.9°C.
- · Alarm will be triggered when detecting people in fever. Doors won't open.
- · With RS232, RS485 and RS422 interfaces. TCP/IP is optional.

TEMPERATURE MEASURING FEATURES

- · Support dot matric temperature measuring method. Dot resolution is 32*32.
- · Support multi-dot measuring method.
- · Temperature measuring speed is about 0.5~0.8 second.
- · Maximum angle of view is 8.
- · Temperatures vary by approximately ±0.2°C.
- · Reading range is 0~80 cm. best reading range is 2~60 cm.
- · Best working temperature is 10~30°C.
- · With a RS485 output.

JTT-530 Temperature measuring and proximity card reader configuration



Temperature measuring module

**Temperature measuring module can be used with other card readers or biometric readers.

SPECIFICATIONS

- · Temperature measuring module dimension is 74(L)*46(W)*22(H) mm.
- · Reader dimension is 143(L)*103(W)*31(H) mm.
- DC 12V 1A power