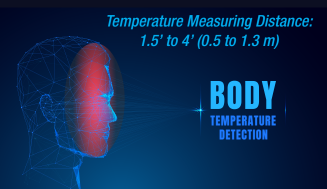


Secure and easy-to-use biometric access control and health management

Mask detection option and temperature readings within 0.5°F (0.3°C) accuracy





www.cdvi.ca

All the specifications on this document (photos, drawing, features and dimensions) could be changed without prior notice. EXE-CDVI_FTC-1000_SO_01_EN_LETTER_CMYK - Printed in Canada. June 2020



FTC-1000 Al Facial Recognition Temperature Scanner



Automatic Management of Entrances for Epidemic Prevention

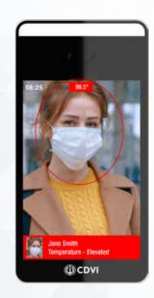
FTC-1000 AI Facial Recognition Temperature Scanner

SPECIFICATIONS



- ♦ Display: 7" HD LCD 600 x 1024
- ♦ Camera Resolution: 2 Mega Pixel (JPEG)
- ♦ Face database capacity: 30,000 Face (template)
- ♦ Response Speed: 200 ms
- ♦ Temperature sensor: Thermopile Infrared
- ♦ NDAA compliant
- ♦ Feedback:
 - on display

 - vocal messageemail notification
- ♦ Operating temperature: 50°F to 122°F (10°C to 50°C)
- ♦ Power Supply (Provided): 12 VDC / 2 A
- Monitor Dimension: 8.6" W x 4.4" H x 0.85 L" (22.8 x 11.2 x 2.2 cm)





Voice and Visual notification in the presence of a high temperature.





FTC1000 is not a medical device and should not be used in the diagnosis of any disease or conditions

ACCESSORIES







