



TECHNICAL SPECS

TECHNICAL SPECIFICATIONS

| | | |
|------------------------------------|----------------------------------|--|
| Infrared Temperature Sensor | Optimal Scanning Distance | 1" to 4" from scanner |
| | Number of Scans per Check | +200 temperature readings per scan |
| | Scan Speed | 1-3 seconds |
| | Scanning Repeatability | +/- 0.5° C |
| | Area Scanned | Wrist |
| Device Feedback | Green LED Light | Indicates Passing Body Temperature |
| | Yellow LED Light | Indicates System Error |
| | Red LED Light | Indicates High Temperature (>100.4° F) |
| | Audio Beep | Indicates Passing Body Temperature |
| | Audio Double Buzz | Indicates Hight Temperature (>100.4° F) |
| | Data (optional) | Network data connection |
| | CPU clock rate | 1GHz |
| Hardware & OS | | |
| BrightSign HD1024 | RAM | 12GB |
| | ROM | 32GB |
| | OS | BrightSign OS |
| General | Installation | Stanchion Mount or Counter-Top Stand |
| | Power Requirement | 110v AC power |
| | Maximum Power Consumption | 3.34amps/40watts |
| | Operating Enviroment | Ambient temps -4° F thru 90° F at 90% max relative humidity, non-condensing. Not waterproof. |
| | Network Connectivity (wired) | Ethernet connection comes standard |
| | Wireless Connectivity (wireless) | WiFi is optional and must be configured prior to shipping. |

Updated: 07/30/20



865.200.5358


support@eondigital.net


3250 Mynatt Ave, Knoxville TN 37919

