



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
Hardware & OS	CPU clock rate	1GHz
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







support@eondigital.net