

## **Alarm Thermometer Selection Chart**



Bluetooth®: Works with App		-	-		9			/"=			1.7	- 1
High Alam		DOT®	ChefAlarm®	BlueDOT®	Smoke™		Smoke X2™	Smoke X4™	Signals™	ThermaQ®	ThermaQ® Blue	ThermaQ® WiFi
Low Alarm	Display							<u> </u>				
Mindax Temps Displayed	High Alarm	~	~	~	~	~	V	~	~	V	in app	in app
Switch Between F and C	Low Alarm		~	in app	~	~	V	~	V	~	in app	in app
Resolution   1°F   0.1°F   1°F   0.1°F   0.1	Min/Max Temps Displayed		~	in app	~	~	<b>V</b>	~	V	~	in app	in app
Transmission Technologies	Switch Between °F and °C	~	~	~	~	~	V	~	~	~	<b>✓</b>	<b>✓</b>
Comparison Technologies   Comparison Techn	Resolution	1°F	0.1°F	1°F	0.1°F	0.1°F	0.1°F	0.1°F	0.1°F	0.1 or 1°F	0.1 or 1°F	0.1 or 1°F
Bluetooth*: Works with App	Backlight	~	~	~	~	~	V	~	V	~	<b>✓</b>	
West	Transmission Technologies											
Company   Comp	Bluetooth®: Works with App			~					V		V	
Radio Frequency (RF). Pre-paired Receiver Included Line-of-Sight Range* Line-of-Sight Range*    95 ft.   300 ft.   Wi-Fi router   dependent   dependen						~			~			<b>~</b>
Pre-paired Receiver Induded	Log and Graph Cook Temps			in app		in app			in app		in app	in app
Spirit   S					~		~	~				
Number of Probe Channels				95 ft.	300 ft.		6,562 ft.	6,562 ft.			150 ft.	
Number of Probe Channels	Transmission Rate			from 2-60 sec.	15 sec.	1 min.	30 sec.	30 sec.	from 10-60 sec.		from 1-30 sec.	from 15 sec10 min.
Accuracy   ±1.8°F	Probes		1		T			·				
Temperature Range	Number of Probe Channels	1	1	1	2	2		4	4	2	2	2
Works with all Pro-Series® Probes   Works with all Type K Thermocouple Probes   Works with all Type K Thermo	Accuracy	±1.8°F	±1.8°F	±1.8°F	±1.8°F	±1.8°F	±1.8°F	±1.8°F	±1.8°F	±0.7°F (meter only)	±0.7°F (meter only)	±0.7°F (meter only)
Works with all Type K Thermocouple Probes	Temperature Range	–58 to 572°F	−58 to 572°F	−58 to 572°F	−58 to 572°F	−58 to 572°F	–58 to 572°F	−58 to 572°F	–58 to 572°F	–328 to 2,502°F	–328 to 2,502°F	−328 to 2,502°F
Thermocouple Probes   Warranty   Power   Pow	Works with all Pro-Series® Probes	~	~	~	~	~	~	~	~			
Rugged Housing w/   Molded-in Seals   Water Resistance Rating   IP65   IP65   IP65   IP65   IP65   IP66										~	V	V
Molded-in Seals   Water Resistance Rating   IP65   IP65   IP65   IP65   IP65   IP66   IP66   IP66   IP66   IP66   IP67   IP66/67   IP55	Housing											
Built-in fan control circuitry (Billows)  Audible Alarm  V  V  V  V  V  V  V  V  V  V  V  V  V		~	~	~	~	~	~	~	~	~	V	<b>~</b>
(Billows)  Audible Alarm  V  V  V  V  V  V  V  V  V  V  V  V  V	Water Resistance Rating	IP65	IP65	IP65	IP65	IP65	IP66	IP66	IP66	IP67	IP66/67	IP55
Visual Alarm  V  V  V  V  V  V  V  V  V  V  V  V  V							~	~	~			
Calibration Certificate Included †  Calibration Trim ‡  V  in app  V  V  V  in app  V  V  V  V  V  V  V  V  V  V  V  V	Audible Alarm	V	V	~	V	~	V	~	V	~	in app	in app
Calibration Trim ‡	Visual Alarm	V	V	~	V	~	~	~	<b>V</b>	~	<b>✓</b>	<b>✓</b>
Warranty   2 years   2 y	Calibration Certificate Included †									NIST-traceable	NIST-traceable	NIST-traceable
Available in 9 Colors	Calibration Trim ‡		~	in app	~	~	<b>&gt;</b>	~	in app	~		
Power    Sattery Life (+ Receiver Battery Life, If Included)	Warranty	2 years	2 years	2 years	2 years	2 years	2 years	2 years	2 years	2 years	2 years	2 years
Battery Life (+ Receiver Battery Type (+ Receiver Battery Type,   f Included)	Available in 9 Colors	~	V		V	~	~	~	~			
(+ Receiver Battery Life, If Included)    A	Power											
(+ Receiver Battery Type, If Included)  2 x AAA  4 x AAA		5,000 hr.	5,000 hr.	500 hr.		100 hours			16 hr.	3,000 hr.	3,000 hr.	4,000 hr.
Optional AC Power	Battery Type (+ Receiver Battery Type, If Included)	2 x AAA	2 x AAA	2 x AAA		recharg. lithium			recharg. lithium	3 x AAA	1 x AA	2 x AA
	Optional AC Power					~	~	~	~			V

<sup>\*</sup> Published line-of-sight specs are used to compare models and competition. Based on testing conditions. Your own experience will vary based on physical barriers and radio signal traffic in your area.

<sup>†</sup> Laboratory calibration certificates are available on any ThermoWorks product for an additional charge.

<sup>‡</sup> Calibration Trim buttons allow the unit to be adjusted for accuracy in the field, though a true calibration requires calibration and certification using traceable standards in a laboratory.