

## ERK-506 Plus Digital Emergency Kit



The DSM-506 Plus kit utilizes the new WB Johnson Survey/Scaler meter (DSM-506) to measure most alpha, beta, and gamma radiation & contamination fields from background to 2000mR/hr. An internal energy compensated GM detector, pancake & high sensitivity tissue equivalent scintillator are connected to the meter and can have dual (dose or cpm calibrations) that are switch selectable from the front panel. The timed count scaler function makes low level contamination measurements more accurate, once the operator selects the desired probe. Automatic ranging and diagnostics make the system extremely user friendly. All components of the system are contained in a durable carrying case for easy storage and portability. RS-232 data output available.



Dose/CPM Switchable Display-LCD CPM, KCPM, CPS, uR/hr,mR/hr,uSv/hr,Sv/hr LCD Refresh Rate 0.8 - 3.0 Sec adjustable Display Backlight toggle switch, 30 Second auto off-Repeat as needed Scaler Count Time Ranges 1.0-2550 Seconds (10 second increments) Probe 1 Ranges (HP-265) Probe 1 Ranges (MRSP-1) Internal Detector EC GM Detector Scaler Ranges 0-999.9 Kcpm Diagnostics Low Battery, Overrange - Audible and Visual Alarms Alarms 5-95% of full scale for Dose & CPM Over Range Alarm Adjustable 10% above max range - dose calibration only Electrical Linearity < 5% Response Time Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable) Prift < 5% Environmental -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing #1 High Voltage Adjustable 300-1500 VDC]Regulation +-1% Audio (click per event) OnOff switch on front panel Battery 6 "AA" Alkaline-400 hours nominal Display 4 digit 0.75" (19mm) tall w/LED backlight Circuitry Digital Microprocessor Controlled Dimensions 5.25" (14cm) H x 4" (10cm) W x 7" (18cm) L	Input Sensitivity	0.05V
LCD Refresh Rate  Display Backlight  Display Backlight  Display Backlight  Scaler Count Time Ranges  10-2550 Seconds (10 second increments)  Probe 1 Ranges (HP-265)  Probe 1 Ranges (MRSP-1)  Internal Detector EC GM Detector  Scaler Ranges  0-999.9 Kcpm  Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20Ű F[-28Ű C]-140Ű F[60Ű C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled		External Dose / CPM Switch
Display Backlight  Scaler Count Time Ranges  .10-2550 Seconds (10 second increments)  Probe 1 Ranges (HP-265)  Probe 1 Ranges (MRSP-1)  Internal Detector EC GM Detector  Scaler Ranges  0-999.9 Kcpm  Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Display-LCD	CPM, KCPM, CPS, uR/hr,mR/hr,R/hr,uSv/hr,mSv/hr,Sv/hr
Display Backlight  Scaler Count Time Ranges  .10-2550 Seconds (10 second increments)  Probe 1 Ranges (HP-265)  Probe 1 Ranges (MRSP-1)  Internal Detector EC GM Detector  Scaler Ranges  0-999.9 Kcpm  Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	LCD Refresh Rate	0.8 - 3.0 Sec adjustable
Probe 1 Ranges (HP-265) Probe 1 Ranges (MRSP-1) Internal Detector EC GM Detector  Scaler Ranges  0-999.9 Kcpm  Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Display Backlight	
Probe 1 Ranges (MRSP-1)  Internal Detector EC GM Detector  Scaler Ranges  0-2,000 mR/hr - 0-999.9 Kcpm  Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20Ű F[-28Ű C]-140Ű F[60Ű C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Scaler Count Time Ranges	.10-2550 Seconds (10 second increments)
Internal Detector EC GM Detector  Scaler Ranges  0-99.9 Kcpm  Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Probe 1 Ranges (HP-265)	999.9 Kcpm
Scaler Ranges  Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Probe 1 Ranges (MRSP-1)	0-10 mR/hr
Diagnostics  Low Battery, Overrange - Audible and Visual Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Internal Detector EC GM Detector	0-2,000 mR/hr - 0-999.9 Kcpm
Alarms  5-95% of full scale for Dose & CPM  Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  < 5%  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Scaler Ranges	0-999.9 Kcpm
Over Range Alarm  Adjustable 10% above max range - dose calibration only  Electrical Linearity  Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	Diagnostics	Low Battery, Overrange - Audible and Visual Alarms
Electrical Linearity < 5%  Response Time Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift <5%  Environmental -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing #1 High Voltage Adjustable 300-1500 VDC Regulation +-1% #2 High Voltage Adjustable 300-1500 VDC Regulation +-1% Audio (click per event) OnOff switch on front panel Battery 6 "AA" Alkaline-400 hours nominal Display 4 digit 0.75" (19mm) tall w/LED backlight Circuitry Digital Microprocessor Controlled	Alarms	5-95% of full scale for Dose & CPM
Response Time  Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds (adjustable)  Drift  <5%  Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled		Adjustable 10% above max range - dose calibration only
Cadjustable	Electrical Linearity	< 5%
Drift < 5%  Environmental	Response Time	Fast - 10-2550 Seconds (adjustable)   Slow 10-250 seconds
Environmental  -20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing  #1 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage  Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled		(adjustable)
#1 High Voltage Adjustable 300-1500 VDC Regulation +-1%  #2 High Voltage Adjustable 300-1500 VDC Regulation +-1%  Audio (click per event) OnOff switch on front panel  Battery 6 "AA" Alkaline-400 hours nominal  Display 4 digit 0.75" (19mm) tall w/LED backlight  Circuitry Digital Microprocessor Controlled	Drift	
#2 High Voltage Adjustable 300-1500 VDC Regulation +-1% Audio (click per event) OnOff switch on front panel Battery 6 "AA" Alkaline-400 hours nominal Display 4 digit 0.75" (19mm) tall w/LED backlight Circuitry Digital Microprocessor Controlled		-20° F[-28° C]-140° F[60° C]   5-95% RH IPX4 Housing
Audio (click per event)  OnOff switch on front panel  Battery  6 "AA" Alkaline-400 hours nominal  Display  4 digit 0.75" (19mm) tall w/LED backlight  Circuitry  Digital Microprocessor Controlled	#1 High Voltage	Adjustable 300-1500 VDC Regulation +-1%
Battery 6 "AA" Alkaline-400 hours nominal Display 4 digit 0.75" (19mm) tall w/LED backlight Circuitry Digital Microprocessor Controlled	#2 High Voltage	Adjustable 300-1500 VDC Regulation +-1%
Display 4 digit 0.75" (19mm) tall w/LED backlight Circuitry Digital Microprocessor Controlled	Audio (click per event)	OnOff switch on front panel
Circuitry Digital Microprocessor Controlled	Battery	6 "AA" Alkaline-400 hours nominal
	Display	-
Dimensions 5.25" (14cm) H x 4" (10cm) W x 7" (18cm) L	Circuitry	Digital Microprocessor Controlled
	Dimensions	5.25" (14cm) H x 4" (10cm) W x 7" (18cm) L
Weight 2.5 lbs. (1.2 Kilos) w/Batteries	Weight	2.5 lbs. (1.2 Kilos) w/Batteries
Construction Heavy Duty Aluminum & Stainless Steel	Construction	Heavy Duty Aluminum & Stainless Steel





## **Standard Product Warranty**

At WB Johnson Instruments, we stand behind our products. We guarantee your satisfaction in the quality of our instruments by providing a complete one year warranty covering any defect of workmanship, material, and/or design. If our products do not perform, we will provide complete repair and/or replacement.

## **Calibration & Repair Services**

The proper maintenance & calibration of your instruments is critical to ensure proper performance & accuracy. This is why every WB Johnson instrument is provided with a NIST Traceable Calibration Certificate with ISO 17025 Accredited Certification.

This high level calibration provides assurance that the instrument meets the most stringent industry calibration & traceability parameters, thereby giving you comfort in our instrument's accuracy and reliability when it matters most.