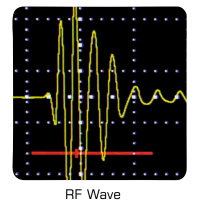
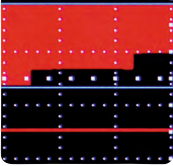


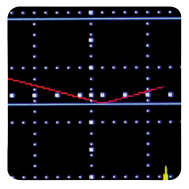
200 hours + Video recording Playback test and calibration data with echoes, gate movements, DAC, TCG, DGS details in the instrument and **Convert to mp4** for easy transmission by email or Whatsapp Generate 2 page pdf report with ease!

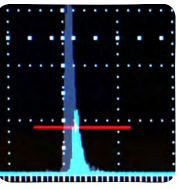
Ultrasonic Flaw Detectors K7, K8, K8LTD, K9 & K1,9











B Scan

Angle beam plot

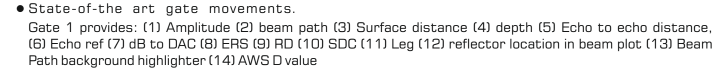
Echo store

- State-of-the art gate movements
- Dynamic 14 point DAC & TCG, DGS
- Shaded Leg and details
- Curvature Correction, display lock
- AWS D1.1 Weld evaluation
- dB to DAC, eRef, max amp readout 110%
- Built in scientific calculator
- High penetrative power, low noise
- Two point Auto calibration

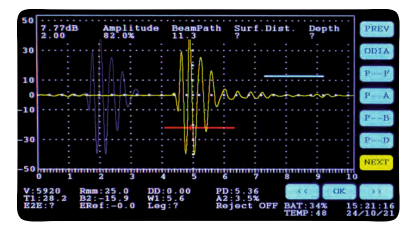
- Rapid save, reporting, video recording and playback
- Create 2 page pdf report during mp4 conversion
- Light weight, rugged design, easy to carry around
- Oil & grease friendly 7 and 9 inch touchscreen display
- Pulse width control for better near surface resolution
- Set or measure amplitude to xx.0 or xx.1% Use bare finger, gloves or stylus to work on touchscreen
 - 18-27 hours + Li-ion phosphate (LiFePO4) battery.
 - 16GB internal memory, save unlimited settings and files
 - Full PC & VGA connectivity *, convert files to mp4
 - Fully designed, developed and made in India

IKappaWave

- 2 Energy Steps.
- Second step offers higher energy for testing of coarse grained materials.
- Figure shows the 7th BWE (Red Gate) from the perspex insert on V1 block at 77.31dB and 9th at 18% amplitude and noise below 10% (unfiltered signals, with reject turned off)
- 2 gates for measurement and flaw detection.

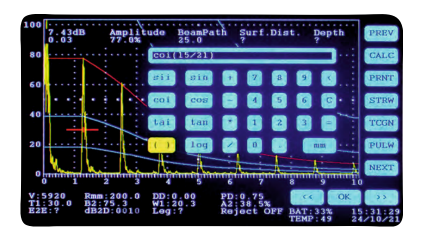


• Second gate can be used independently to measure beam path and amplitude or if used with the 1st gate, a buzzer or flashing colour can be activated to monitor amplitude drop or presence of flaw echo.

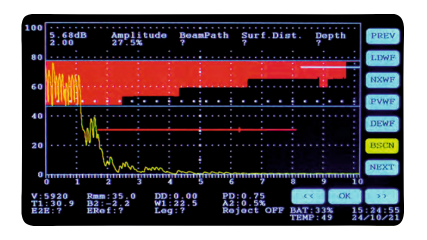


- RF Wave and video display
- Offset control for sweep positioning.
- Echo fill and envelope options
- 18-27 hours of Li-ion battery for continuous use. LED for charge status & battery % on display
- 16 GB internal memory for unlimited saving of test files.
- Files may be reviewed in the instrument or transferred to a computer for reporting.

- Scientific calculator for use in ultrasonic testing with direct conversion from inch to mm.
- Metric and inch unit selection.
- No protruding knobs or buttons.
- State-of-the art touchscreen display for convenience.
- Battery status, Temperature, Time, Date

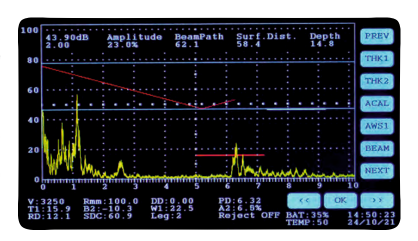


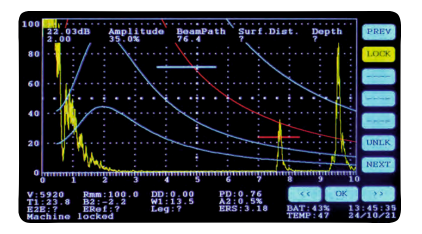




- A and B Scan display.
- 7 display colour combinations for echo, gates and controls
- Selectable PRF (50,100Hz and 1KHz) useful for contact, immersion or semiautomated test applications.
- Calibrate range with single echo and velocity or use 2 point Auto calibration for narrow tolerance measurements. Measure thickness as low as 1mm with Normal beam probe and E2E control or use TR probes.
- Bright enough to see in any light conditions and option to invert and echo fill for viewing if needed

- Beam Plot function to help interpret location of a reflector with ease in angle beam examinations.
- Leg info is provided when a signal is gated.
- As the gate is placed on a signal, background shade changes to gray to help identify the leg.
- Enter test angle and thickness for depth to discontinuity and surface distance
- Curvature correction feature provides corrected surface distance and depth when curved products are examined.



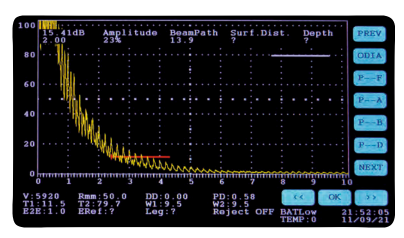


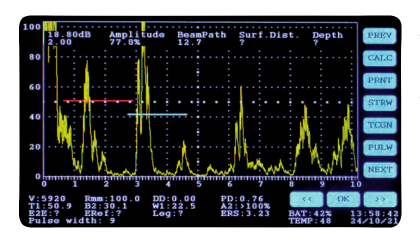
- Change of colour on the last control used.
- VGA connectivity for large displays. Ideal for training of personnel in a classroom and very useful when you need to display the UFD display to a group of witnessing inspectors
- Save unlimited calibration settings with file names and date as required
- Recall settings with ease
- Dedicated Lock button to lock the display

IKappaWave

- Low thickness measurement ability using Normal beam transducer and Echo to Echo (E2E) control
- 1mm thickness being displayed in E2E mode using a Normal beam transducer of 4 MHz & 10mm diameter in a calibrated range of 50mm.

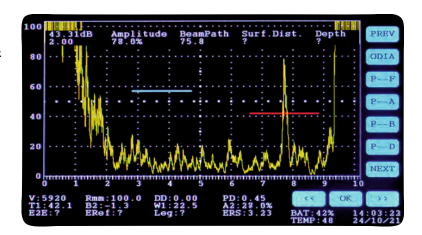




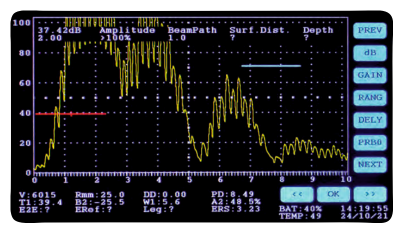


- Detection of 5/64" (1.98mm) FBH at a depth of 12.7mm with a 4MHz,10mm dia Normal beam transducer.
- Use 2nd gate to measure Beam path (B2) and Amplitude (A2) for another echo

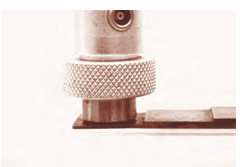
• Detection of 1/64" (0.39mm) FBH with a 4MHz, 10mm dia Normal beam transducer.



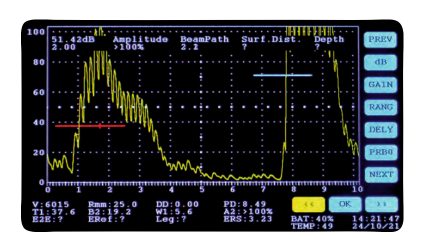


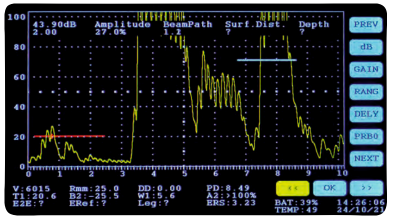


- Dual transducer for thickness checks.
- 1mm thickness being displayed using a dual transducer of 4 MHz & 10mm diameter in a calibrated range of 25mm.

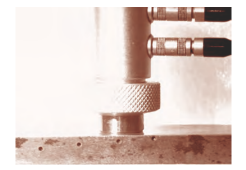


 Detection of 5/64" (1.98mm) FBH with a 4MHz,10mm dia dual transducer.

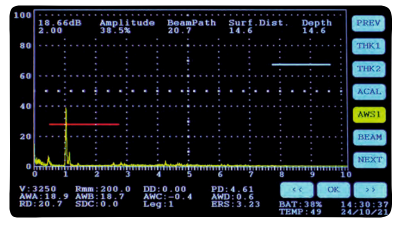




 Detection of 1.5mm dia SDH at 1.2mm depth with a 4MHz,10mm dia dual transducer.

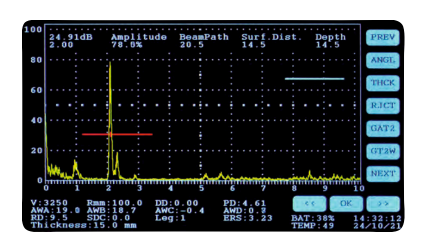


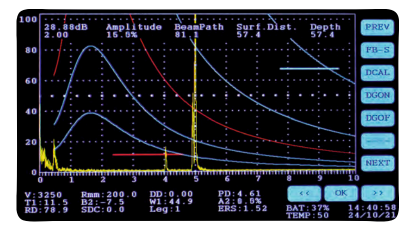
IKappaWave



- AWS D1.1 Weld evaluation made easy.
 Just set 1.5mm dia SDH on V1 to
 40% FSH & enter AWS for evaluations.
- Change amplitude as required
- Save settings in instrument and recall for work
- Print test result with AWS details or record a video of test

 Detection of 1.5mm SDH at 15mm depth on V1 block with a 4MHz,8x9mm, 45 degree angle beam transducer.

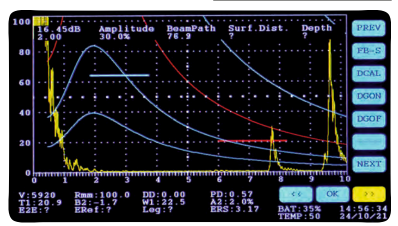


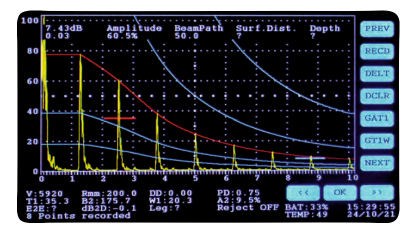


 Detection of 4/64" (1.58mm) FBH with a 4MHz,8x9mm, 45 degree angle beam transducer. Measurement shown with DGS



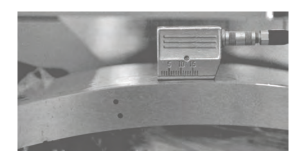
- Dynamic DGS curves
- Enter probe frequency, diameter, FBH size for calibration. Change amplitude or range as desired.
- Curves of -6, -12, +6 & +12dB by default
- ERS value is displayed when a signal is gated.
- Save settings & save test result with curves for your reports
- Construct DGS curves using reference FBH or back wall echo

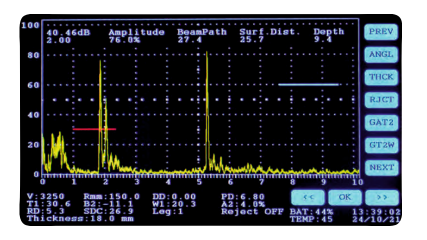




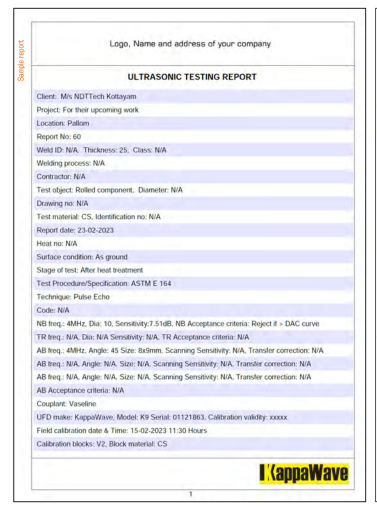
- Construct 14 point Dynamic DAC or TCG with -6, 12 & +6, 12 dB curves. Static DAC also available
- Set or measure amplitude to xx.0% or xx.1%
- Save unlimited calibration files either as calibration files or as video that may be converted and transmitted to customers as Mp4 files

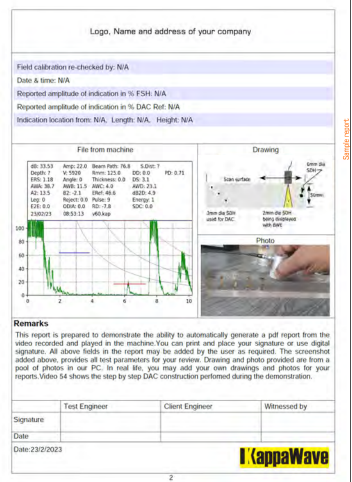
 Detection of 2mm dia SDH in a pipe section of 24 inch dia, 18mm thickness with curvature correction engaged. 4MHz,8x9mm, 70 degree angle beam transducer. RD & SDC are the corrected depth and surface distance respectively.





IKappaWave[®]

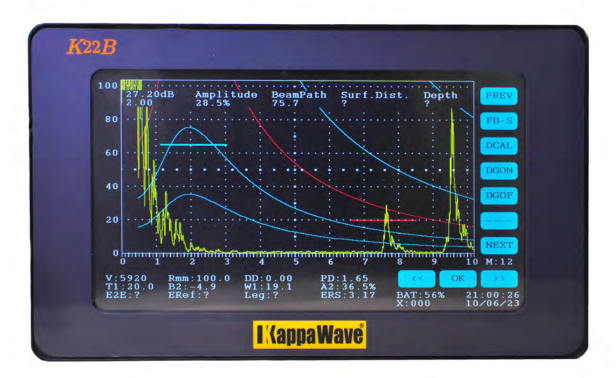




- Save test results in one click.
- Transfer files to PC using the interface software for report generation
- Video files may be replayed in the instrument or transferred to PC for play, analysis or conversion to other format.
- Ability to record and evaluate each step in range and sensitivity calibration and test result.
- Easy recording and playback.
 Record over 200 hours of video
- Files saved in the instrument remains protected from being modified or manipulated in the instrument.
- Video conversion to MP4 and Reporting feature available only for models K8LTD, K9 and K1.9.
- Video playback in machine is available in models K8, K8LTD, K9 and K1.9.

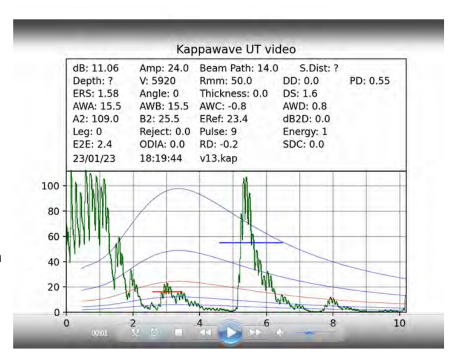
- Create a 2 page pdf report with required details during video conversion to mp4 in PC
- Edit or create instantaneously a 2 page pdf report from the video downloaded in the PC
- Reports may be customised with your company's logo, info, drawings, photographs etc.
- Software for video conversion to Mp4 and reporting provided for models K8LTD, K9 & K1.9
- Files from instrument is traceable with a unique ID of year, month, date and time.
- Save unlimited calibration and test files
- Short learning time. Very easy to record video clips of short duration for transmission in E mail or WhatsApp.





Model K 1.9

- 22.8CM (9 inch) super sensitive touchscreen display
- 27 hours of battery for continuous work
- 16-32GB internal memory, A and B scan display, RF Wave, Video recording, full PC connectivity for file transfer and video conversion.
- Higher visibility. 7 colour combinations for display. VGA connectivity.
- Versatile instrument.
 Offers all other features of K9.
- Ideal when large display in a portable unit is desired
- Instrument offers added security when a customer needs to verify the reports with original test file.
- Easy to carry around







- Port for VGA and PC connectivity.
 Extend the display to external monitors or projectors.
- Ideal for production monitoring and training classes.
- Change of colour on the menu indicates the last action performed. Play recorded video files on to a large screen using a projector
- Instrument designed and manufactured in India to meet ASTM E 317, IS 12666, BS 4331-II
- Hold in one hand and use left thumb to change amplitude during work

- Lock the display during work
- Fast, responsive menu buttons and menu page indicators
- Reference blocks, accessories and Transducers with frequencies from 1 to 10MHz in different sizes are available.
- An android application for mobile users are available that provides step by step instructional videos on how to use the features of the instrument.





- Supplied in a robust custom made carry case with space for accessories.
- Specially made back pack (optional accessory) to carry the UFD for daily work also available.
- Satisfied customers

Technical Specifications for KAPPA	WAVE Lilter	asonic	Flaw Deta	ectors	
recomment openineations for RAPPAI	K7	K8	K8LTD	K9	K1.9
Test Range : 25mm to 6m in steel	•	•	•	•	•
Velocity: Selectable in m/sec, 1000-8000 m/sec	•	•	•	•	•
Unit : Selectable: mm or inches for range	•	•	•	•	•
Delay : 0-2812 μ sec	•	•	•	•	•
Zero offset : 0 -1000 μ sec	•	•	•	•	•
Range : Selectable with velocity & thickness	•	•	•	•	•
Range calibration : Single echo with velocity or 2 point Auto calibration	•	•	•	•	•
Screen: Touch screen17.7cm (7") TFT	•	•	•	•	22.8cm (9") TFT
Resolution : 800 (RGB) × 480	•	•	•	•	(14)000 (1)444 4
Active area: (W)154 × (H)85 mm	•	•	•	•	(W)200x(H)111.4mm
Last action : Identify by colour of menu button	•	•	•	•	•
Cancel function : Next & Previous key A scan display area : (W) 127mm ×(H) 63mm	•	•	•	•	(W)162x(H)82
Display marks : 100 divisions (Horizontal) 5 divisions (Vertical)	•	•	•	•	(W) 102X(П)02
Measurement : Gate & display marks for distance and amplitude	•	•	•	•	•
Pulser: Negative spike	•	•	•	•	•
Pulse width: User variable	•	•	•	•	•
PRF: Selectable: 50Hz, 100Hz, 1 KHz	•	•	•	•	•
Amplitude: Set or Measure in xx.0% or xx.1%	•	•	•	•	•
Damping: Selectable, 1K, 120E	•	•	•	•	•
Frequency: 1-20MHz	•	•	•	•	•
Cross talk attenuation for TR: 78 dB with 4MHz probe	•	•	•	•	•
Gain: 0 to 96dB	•	•	•	•	•
Gain increment : 0.03, 0.2, 1, 2, 6, 12dB	•	•	•	•	•
Rectification : RF, Positive half wave		•	•	•	•
Reject: Selectable: 0-44%FSH. Does not lower echo amplitude	•	•	•	•	•
Modes: Pulse echo, through transmission or dual	•	•	•	•	•
Signal Amplitude display : 0-100% FSH	•	•	•	•	•
Signal amplitude measurement: max 110% FSH	•	•	•	•	•
Horizontal Non linearity : < 1% FSW	•	•	•	•	•
Vertical Non linearity : $<$ 3% FSH	•	•	•	•	•
Measurement gates : Selectable: 2 independent gates	•	•	•	•	•
Echo measurement : Flank	•	•	•	•	•
Gate start : Selectable over entire displayed range	•	•	•	•	•
Gate width : Selectable from gate start to end of displayed range	•	•	•	•	•
Gate colour: User variable	•	•	•	•	•
Gate height: Selectable from 5% to 100% FSH	•	•	•	•	•
Alarms : Selectable Audio, flashing colour Echo to echo : Gate 1	•	•	•	•	•
Display locations : Transparent overlay on top of screen & below A scan display					•
Gate 1 : Amplitude, beam path, Surface distance, depth, Echo to echo,	*	•	•	•	•
Echo ref*, dB difference, ERS*, RD*, SDC*, Leg, depth in beam plot*,		-	-	-	-
Beam Path background highlighter, AWS D value*.					
Gate 2 : Beam path, Amplitude, Alarm	•	•	•	•	•
Amplitude measurement : Floating maximum amplitude locator on Gate 1	•	•	•	•	•
AWS D1.1 *: Auto calculation of D value		•	•	•	•
DAC - TCG : Dynamic DAC (changes with gain and range)	DAC only	•	•	•	•
DAC Static	•	•	•	•	•
DAC - TCG Points : Max 14 points	DAC only	•	•	•	•
DAC - TCG offset Default : $+6$, 12, -6 ,12 dB (Total 5 curves for ease of sizing)	DAC only	•	•	•	•
Dimensions (mm) : (W) 212 X (H)122 X (D)75	•	•	•	•	(W)255X(H)157X(D)75
DGS : Dynamic DGS curves with default $+6$, $+12$ & -6 & -12 dB curves & ERS		•	•	•	•
DGS curves: Using back wall echo		•	•	•	•
DGS curves: Using reference FBH		•	•	•	0.001/
Weight: 1.75 kg with Li-ion batteries for 18-27 hours	•	•	•	•	2.06Kg
Menu buttons: Easy to access, page numbers provided	•	•	•	•	•
Time, date, temperature, battery status: Provided	•	•	•	•	•
Scientific calculator: Built in calculator for ultrasonic testing with direct	•	•	•	•	•
mm to inch conversion	_	_	•	_	_
Keypad : Touch entries. Use with finger or stylus, with or without gloves	•	•	•	•	•
Language : English Boot time: 4 seconds	•	•	•	•	•
DUUL LIIIIG. 4 SELUIIUS	•	•	•	•	•

Technical Specifications for KAPPAWAVE Ultrasonic Flaw Detectors								
K7 K8 K8LTD K9 K1.9								
Prohe connections: 2 nos, Mini Lemo	K/	NO -	KOLID	•	KI.J			
Probe angle: 0 - 90 degrees	•	•	•	•	•			
RF wave*:	•	•	•	•	•			
Offset control*: For sweep positioning				•	•			
B Scan : Basic B scan display*				•	•			
Beam Plot *: Cross sectional plot of the test material with		•	•	•	•			
angle beam path for discontinuity location								
Curvature correction* : Corrected depth & surface distance				•	•			
when Angle, thickness & diameter given								
Battery : 3.6V, 23Ah, Lithium-ion Phosphate LiFePO 4, rechargeable	•	•	•	•	3.3V, 24Ah LiFePO4			
Battery life: 18-27 Hours	18	18	18	18	27			
Battery charger : External 220V Ac mains, 50Hz	•	•	•	•	•			
Charge & temperature indicator : For charge % during use and temperature	•	•	•	•	•			
LED for battery charge status	•	•	•	•	•			
Battery charging max temp and time : 40°C, 3 to 5 hours	•	•	•	•	8			
Saving of Calibration files: Unlimited calibration settings can be saved	•	•	•	•	•			
in equipment with name, number and date								
Loading of settings : Selectable from any saved	•	•	•	•	•			
Printing of test files: Unlimited files can be saved (print), these may be	•	•	•	•	•			
transferred to PC for report preparation*, deleted or over written in instrument.			•	•	•			
Viewing of test (PRINT) files in the instrument	•	•	•	•	•			
File transfer*: PC connectivity, Reporting software			•	•	•			
Video Recording of signals*: Continuous recording and playback ability		•	•	•	•			
Transfer files: To PC for play, analysis or conversion to other formats			•	•	•			
Default max recording time for individual clips: In minutes		5	5	5	5			
Total recording time: in hours		200	200	200	200			
Interface software: For connecting instrument to PC			•	•	•			
and convert recorded video to mp4 and prepare test reports								
File names : Auto naming with date & time, thus avoids duplicating	•	•	•	•	•			
Echo Display : Fill, envelope	•	•	•	•	•			
Display Lock : Dedicated screen lock & Unlock button		•	•	•	•			
Echo store: Temporary Echo store for comparisons			•	•	•			
E2E : Echo to echo measurement using single gate	•	•	•	•	•			
Storage : SD card on board	•	•	•	•	•			
Data interface : USB 2.0			•	•	•			
VGA connector: 1 no for additional display or projector			•	•	•			
Recording of signals : SD card 16 GB	•	•	•	•	•			
Operating Temperature : 0° to $50^\circ C$	•	•	•	•	•			
Enclosure : Dust and moisture resistant	•	•	•	•	•			
Protective cover with handle: Optional accessory	•	•	•	•	•			
Protective carry case*	*	•	•	•	•			
Detachable support stand	٥	•	•	•	•			

Warranty: 1 Year
All specifications are subject to change without prior notice. All rights reserved 2023

Standard suppy with UFD: (1) Protective cover with handle(2) Stylus* (3) Battery charger (4) Carry case*(5) Operation manual in pdf

(6) Interface, video conversion and reporting software for K8LTD, K9 and K1.9 * (7) Calibration certificate *

(8) Kappawave app for Android mobile (9) USB cable for K8LTD, K9 and K1.9*

* not a standard supply with K7





Designed, developed & manufactured by:

KAPPAWAVE

454, Karukancheril Buildings, Kiliroor North P.O., Thiruvarppu, Kottayam 686020, Kerala, India.

Tel (sales): + 91 944 770 5887 For more information:

WhatsApp to +91 944 642 6305

E:sales@kappawave.com W:kappawave.com