



Elcometer 224

Digital Surface Profile Gauge

STANDARDS:

ASTM D 4417-B, SANS 5772, US Navy NSI 009-32, US Navy PPI 63101-000





2.4" colour screen provides enhanced reading visibility at all angles



Ergonomic design for comfort during continuous use



Integral or separate probes measure profiles up to 500µm (20mils) on flat or curved surfaces*



Digital Surface Profile Gauge

Elcometer 224

Fast reading rate of 50+ readings per minute[^]



Review batch data or last 20 readings in a graph format



compatible with

ElcoMaster™
for PC's & mobile devices







USB and Bluetooth® data output to ElcoMaster™ 2.0 software suite of products



Made for Phone iPad

Android[™] '#

The Elcometer 224 provides the very latest in surface profile measuring technology for measuring profile on either flat or curved surfaces. Fast, accurate and very user friendly, the Elcometer 224 is available with or without memory and Bluetooth®.



Elcometer 224

Digital Surface Profile Gauge

Designed with you in mind

User Friendly

- Large buttons ideal for gloved hands
- Easy to use menus in multiple languages
- · High contrast colour LCD with auto rotate
- High and low reading limit indicators
- Factory calibrated for immediate use

Accurate

- Measurement capability to ±5%
- Can be used in accordance with National and International Standards
- Temperature stable measurements
- Statistics are calculated and displayed in real time
- Live and batch readings graph format for instant analysis

Reliability

- Repeatable and reproducible measurements
- 2 year gauge warranty
- Supplied with fully traceable Test Certificates
- Batch & individual readings are date and time stamped

Tough

- Sealed, heavy duty and impact resistant
- Dust and waterproof equivalent to IP64
- Suitable for use in harsh environments
- Scratch and solvent resistant display
- Durable gauge and probe construction

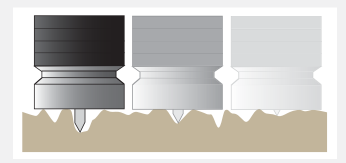
Efficient

- Fast reading rate of 50+ per minute
- Integral and separate probe versions to suit your application
- Alpha numeric batch identification
- Compatible with ElcoMaster[™] 2.0 and ElcoMaster[™] Mobile App
- · Powersave mode with tap awake

Powerful

- User replaceable tough tungsten carbide tip - can be used for up to 20,000 readings
- USB and Bluetooth[®] data output to iPhone* or Android[™] devices
- Stores up to 150,000 readings in 2,500 batches
- Measures profiles up to 500µm (20 mils)

How to measure surface profile



- 1. Calibrate on a glass zero tile.
- 2. Ensure probe is 90° to substrate to ensure accurate readings.
- 3. Take a minimum of 10 readings over an area to establish the average surface profile.



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Product Features		
	Model B	Model T
Fast, accurate reading rate; 50+ readings per minute [^]		
Repeatable & reproducible measurements		
Easy to use menu structure; in 30+ languages		
Tough, impact, waterproof & dust resistant; equivalent to IP64	•	•
Bright colour screen; with permanent back light	•	•
Scratch & solvent resistant display; 2.4" (6cm) TFT	•	
Large positive feedback buttons		
Flat & convex surfaces*		
USB power supply; via PC		
Test certificate		
2 year gauge warranty		
Automatic rotating display; 0°, 90°, 180° & 270°		
Ambient light sensor; with adjustable auto brightness		
Emergency light mode		
Gauge software updates¹; via ElcoMaster™ 2.0 software		
Data output		
USB; to computer		
Bluetooth®: to computer, Android™ & iOS [‡] devices		
On screen statistics		
Number of readings, η ; Mean (average), x ; Standard deviation, σ ; Highest reading, hi ; Lowest reading, lo ; Coefficient of variation, COV		
High & low limits; definable audible & visual alarms		
Number above high limit;		
Number below low limit;		
ElcoMaster™ 2.0 software & USB cable		
Date and time stamp for each reading		
Replaceable screen protectors		
Protective case		
Plastic transit case		
Measurement range	0-500µm (20 mils)	0-500μm (20 mils)
On-screen calibration instructions; in 30+ languages	•	,
Number of batches		2,500
Gauge memory; number of readings	Last 5	150,000
Delete last reading	#	•
Limits; user definable audible & visual pass/fail warnings		
Gauge (g) or gauge & batch specific (gb) limits		gb
Batch types; normal, counted average		9~
Review, clear & delete batches		-
Copy batches and calibration settings		- 1
Alpha-numeric batch names; user definable on the gauge		- 1
Fixed batch size mode; with batch linking		- 1
Trend graph; last 20 readings		
Review batch graph		

[■] Standard □ Optional

¹ Internet connection required #Up to the last 5 readings can be deleted *Patent applied for ^Up to 25 readings per minute for the convex probe

 $^{^{\}scriptsize +}$ Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.



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Digital Surface Profile Gauge

Model Options	3			C
Part Number		Description		Certificate
Integral Gauge	Separate Gauge^			
E224C-BI	E224C-BS	Elcometer 224 Model B D	Digital Surface Profile Gauge	•
E224C-TI	E224C-TS	Elcometer 224 Model T D	igital Surface Profile Gauge	•
Technical Spec	cification			
Display information	on	2.4" (6cm) QVGA colour T	FT display, 320 x 240 pixels	
Battery type		2 x AA dry cell batteries, re	echargeable batteries can also	be used
Battery life		Approximately 24 hours of	continuous use at 1 reading p	er second#
Minimum Headroom		Integral:	185mm (7.3")	
		Separate:	See page 7	
Gauge dimensions		Integral:	168 x 73 x 37mm (5.61 x 2.87	7 x 1.46")
$(h \times w \times d)$		Separate:	141 x 73 x 37mm (5.55 x 2.87	7 x 1.46")
Gauge weight (including batteries)		Integral:	218g (7.69oz)	
		Separate:	161g (5.68oz)	
Measurement ran	ige	0-500µm (0-20mils)		
Probe tip		Tungsten carbide tip 60° a	ingle; Tip Radius: 50µm (2mil)	
Operating temper	rature	-10 to 50°C (14 to 122°F)	Storage temperature	-10 to 60°C (14 to 140°F)
Accuracy & Reso	lution	Accuracy*: ±5% or ±5µm (±0.2mil); Resolution: 1µm (0.1	mil)
Packing List [†]		case (T), protective case,	ss zero tile [†] , 2 x calibration foils screen protector, probe protec actions, USB cable (T) & ElcoN	tion cap†, 2 x AA batteries, tes

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Digital Inspection Kits

These digital inspection kits have been specifically designed to undertake the three principal inspection requirements in the Protective and Industrial Coatings Industry – climate, surface profile and dry film thickness. Ideal for 'paperless' quality assurance systems the kits come complete with ElcoMaster™ 2.0 Data Management Software for professional reporting and analysis.

Technical Specification

Part Number	Description
YKIT-DIGITAL-B	Elcometer Standard Digital Inspection Kit
YKIT-DIGITAL-T	Elcometer Top Digital Inspection Kit

^{*} Whichever is the greater

[^] Probes are supplied separately, see page 7 for details

[#] Using default settings & lithium batteries supplied, alkaline or rechargeable batteries may differ.

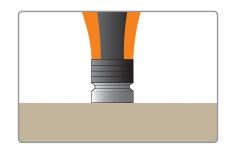
[†] For separate gauges, the test foils, glass zero tile and probe protection cap are supplied with the separate probe.

[•] Test Certificate supplied as standard.



Digital Surface Profile Probes

Elcometer 224



Flat Surface Profile Probes

Supplied with either standard cables or armoured metal reinforced heavy duty cables, Elcometer surface profile probes are supplied with a glass zero plate, calibration test foils; nominal values 125µm (5.0mils) & 508µm (20mils) and an Elcometer test certificate.



Technical Specification				C	
Range: 0-500µm (0-20mils)	Resolution:	Resolution: 1µm (0.1mil)		Accuracy: ±5% or ±5µm (±0.2mil)	
Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificate	
Flat Surface: Standard	T224C500US	125mm (4.92")	25mm (1.0")	•	
Flat Surface: Armoured	T224C500UARM	165mm (6.50")	25mm (1.0")	•	



Technical Specification

Convex Surface Profile Probes

Supplied with either standard cables or armoured metal reinforced heavy duty cables, Elcometer convex surface profile probes are supplied with a glass zero tile, calibration test foils (nominal values 125µm (5.0mils) & 508µm (20mils) and an Elcometer test certificate.



Range: 0-500µm (0-20mils)	Resolution:	Resolution: 1µm (0.1mil)		Accuracy: ±5% or ±5µm (±0.2mil)	
Probe Design	Part Number	Minimum Headroom	Minimum Pipe Diameter	Certificate	
Convex Surface: Standard*	T224C500UX	135mm (5.31")	75mm (3.0")	•	
Convex Surface: Armoured*	T224C500UXARM	175mm (6.89")	75mm (3.0")	•	

Accessories		
Part Number		Description
Integral Gauge	Separate Gauge	
T22419793	T22419793	Probe Tip Protection Cap
T22420072	T22420072	Glass Zero Tile with Wallet
T22421882C	T22421882C	Certified Calibration Test Kit: 125µm & 500µm (5 & 20mils) Calibration Foils, Glass Zero Tile & Calibration Certificate
T99921325	T99921325	USB Cable
T99924797	T99924797	USB Bluetooth® Adaptor (V2.0+) - for PC's without Bluetooth®
T99922341	T99922341	Self Adhesive Screen Protectors (x10)
T22420053	T22420053	Replacement Tip (Pack of 2) with Fixing Tool
T22420095	T22420095	Replacement Tip (Pack of 5)

[•] Test Certificate supplied as standard.

^{*} Patent applied for

Surface Profile Gauge





Mobile App with ElcoMaster™

Bluetooth®

Instant communication from site to head office

You can connect Elcometer Bluetooth® enabled inspection gauges directly to iPhone, iPad and iPods or Android™ mobile phones and tablets via ElcoMaster™ Mobile App.

When out in the field or on site, you can review data instantly using our free ElcoMaster™ Mobile App.
All data can be emailed or transferred using the cloud option.

Versatile

Compatible with Bluetooth® models of the Elcometer 456 Coating Thickness Gauges and Elcometer 224 Surface Profile Gauges. Android™ is also compatible with the Elcometer 319 Dewpoint

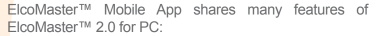
Intuitive, easy to use navigation system.





Analyse

Analyse data via sequential readings, statistics, charts & histograms or on images.



- Download batches from Elcometer Bluetooth® enabled gauges.
- Add notes, photographs and diagrams.
- Pdf.¹ and email reports.
- Using the phone's GPS feature, add this data to batch files.
- Use collection batch measurement location points on photos or images to indicate to users where each measurement needs to be taken².







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Mobile App with ElcoMaster™





Connect

Connect gauge via
Bluetooth® to phone
to see live readings
directly on the phone
and save them into
batches.

Review

Review average, maximum and minimum readings instantly.

Manage & Print

Photos & Notes
Add photos, notes
and comments.

Batch 3 #23

Thickness: 449.0 µm

Store all data; dry film thickness, surface profile, climate and manual reports in easy to manage folders.







Cloud



Email inspection data from a mobile device to a PC for further analysis and reporting or transfer data via the Cloud¹.

Send

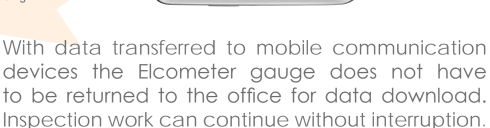
Image Collection

Use measurement location points on images to indicate the position for the next reading¹.



Store GPS locations in batches and view location on Google Maps¹.











How ElcoMaster™ Works

The different ways ElcoMaster™ can help you do your job better

ElcoMaster[™] has been designed to be a very intuitive method of developing professional reports, it is however extremely versatile. Here are just a few ways ElcoMaster[™] can be used in day-to-day activities of a coating professional.

1. Gauge to PC to Excel



Transferring inspection data straight into Microsoft Excel via Bluetooth® or USB is simple and easy.

2. Gauge to PC data transfer into ElcoMaster™ 2.0



Using Bluetooth® or USB, ElcoMaster $^{\text{TM}}$ 2.0 transfers inspection data in seconds, archiving data and generating reports at the click of a button.

3. ElcoMaster™ Mobile App for immediate data transfer from the site to the office



Transfer inspection data straight to mobiles and tablets via Bluetooth® when on site for instant analysis, generate .pdf reports¹ and email them back to the office for storing, review and QA reporting.

 Upload to a cloud for real time analysis anywhere



Using ElcoMaster™ Mobile App you can upload inspection data, photos, notes and GPS coordinates direct to a Cloud² account of your choice via 3G/4G or WiFi.

All data is instantly visible to other approved users of the account - through a secure log-in on any computer or mobile device anywhere in the world.

5. Seamlessly link multiple sites or production lines



ElcoMaster™ 2.0 gives you real time quality control monitoring from multiple inspection projects in any location.

You can compare and combine inspection data from different production lines or different locations, to produce specific Project Inspection Reports quickly and easily.

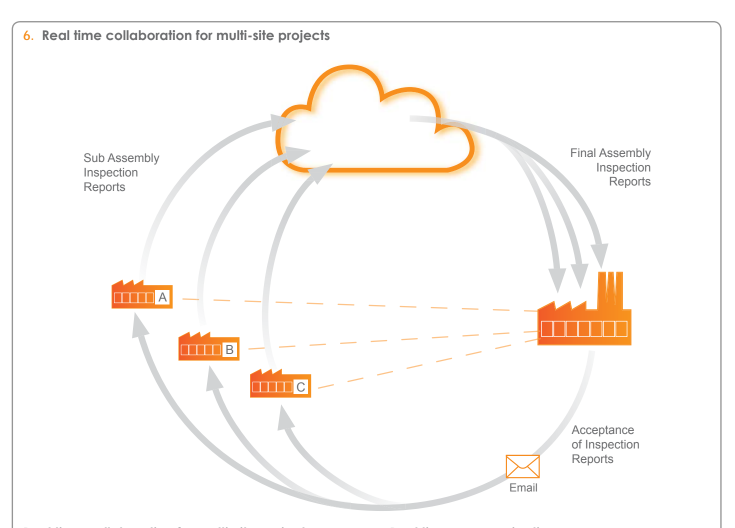
¹ Available on iOS devices only

² Available on Android™ only



How ElcoMaster™ Works





Real time collaboration for multi-site projects

When working with manufacturers of sub-assemblies across the globe ElcoMaster™ can collate all inspection data from each site, assembly line and project into one shared location. Contractors can then:

- Accept or reject parts before shipment from sub-assembly plants.
- Combine all data from sub assembly and final assembly inspection to generate Project Inspection Reports for quality management, both during the project and after completion of the project.
- Have real time in progress visibility across the whole project, no matter where the sub-assembly manufacturing is in the world.
- Have multi-site collaboration, real time dialogue and decision making to improve efficiency and quality throughout the production process.

Real time communication

Featuring instant messaging the ElcoMaster™ Mobile App lets you add messages to inspection data, projects and files, allowing you to immediately discuss key points with your colleagues, managers or clients, send work instructions and store messages within the project file.

Your data - your choice - your control

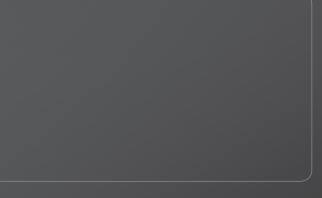
ElcoMaster $^{\text{TM}}$ 2.0 allows you to decide which Cloud service provider to use. It is your data, it is secure as only approved users can have access, no third parties can see your data.

ElcoMaster™ Mobile App is compatible with a range of cloud service providers and FTP servers including:









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Elcometer 456 Models S & T, Elcometer 224 Model T. Made for iPhone 5S, iPhone 5C, iPhone 4S, iPhone 4S, iPhone 4, iPad (4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. iPad, iPhone, and iPod touch and

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