

Electronic Calipers

- Made of stainless steel hardened,
- With data output
- Packed in plastic box
- Resolution: 0.01mm/0.0005"
- Accuracy: $\pm 0.03\text{mm}$ (0-200mm)
 $\pm 0.04\text{mm}$ (200-300mm)
- 4-way measurement: outside, inside, depth, step
- Buttons: zero setting, metric/inch conversion power on/off

Model No.	Range
CE-4 CES-4 CEF-4	0-4"/0-100mm
CE-6 CES-6 CEF-6	0-6"/0-150mm
CE-8 CES-8 CEF-8	0-8"/0-200mm
CE-12 CES-12 CEF-12	0-12"/0-300mm



Fraction

Resolution: 0.0005"/ 1/64" / 0.01mm



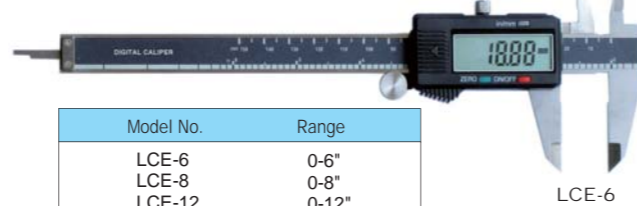
CE-8



CES-6 (Metal cover)

NEW Left-handed Electronic Digital Calipers

- Designed to be opened and closed comfortably for left-handed users.
- Reading to 0.0005"/0.01mm
- Extra Large Liquid Crystal Displays for sharp and clear readouts.
- Inch and Metric Selectable Readings
- Zero Location Memory.

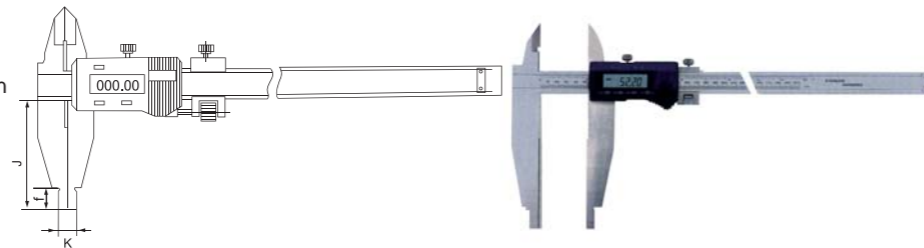


LCE-6

Model No.	Range
LCE-6	0-6"
LCE-8	0-8"
LCE-12	0-12"

Digital Calipers With External Upper Jaws

- Features:
- Manual power on/off
 - Metric/Inch system interchange at any position
 - Zero setting at any position
 - With data output interface
 - With fine adjustment
 - Resolution: 0.01mm/0.0005"



Model No.	Range mm/in	J (mm)	K (mm)	f (mm)	Model No.	Range mm/in	J (mm)	K (mm)	f (mm)
CESO-12	300/12	60	10	12	CESO-40	1000/40	125	20	24
CESO-16	400/16	100	20	18	CESO-60	1500/60	150	20	24
CESO-24	600/24	100	20	18	CESO-80	2000/80	200	20	24

Digital Calipers With Fine Adjustment

- Features:
- With display holding function.
 - With fast tracing function.
 - With the function of fast tracing Maximum and Minimum value during measurements.
 - Resolution: 0.01mm/0.0005"



CEH-24

Model No.	Range mm/in	J (mm)	K (mm)	f (mm)	Model No.	Range mm/in	J (mm)	K (mm)	f (mm)
CEH-12	300/12	60	10	12	CEH-40	1000/40	125	20	24
CEH-16	400/16	100	20	18	CEH-60	1500/60	150	20	24
CEH-24	600/24	100	20	24	CEH-80	2000/80	200	20	24

Electronic Depth Gage With Hook

Inch/Metric, Graduation: .0005"/.01mm

- For measuring the width of a groove and the length between grooves

Model No.		Range in/mm	Base mm
With Hook	Without Hook		
CEDPH-6	CEDP-6	0-6"/0-150	100
CEDPH-8	CEDP-8	0-8"/0-200	100
CEDPH-12	CEDP-12	0-12"/0-300	100
CEDPH-20	CEDP-20	0-20"/0-500	120
CEDPH-24	CEDP-24	0-24"/0-600	120
CEDPH-30	CEDP-30	0-30"/0-750	150
CEDPH-40	CEDP-40	0-40"/0-1000	200



CEDPH-6



CEDP-6

Electronic Point Jaw Caliper

- The narrow tip jaws fit into very small grooves and tracks, making many previously difficult outside measurements far easier to obtain.

Model No.	Range in/mm	Graduation: .0005"/.01mm
CEDJ-6	0-6"/0-150	
CEDJ-8	0-8"/0-200	
CEDJ-12	0-12"/0-300	

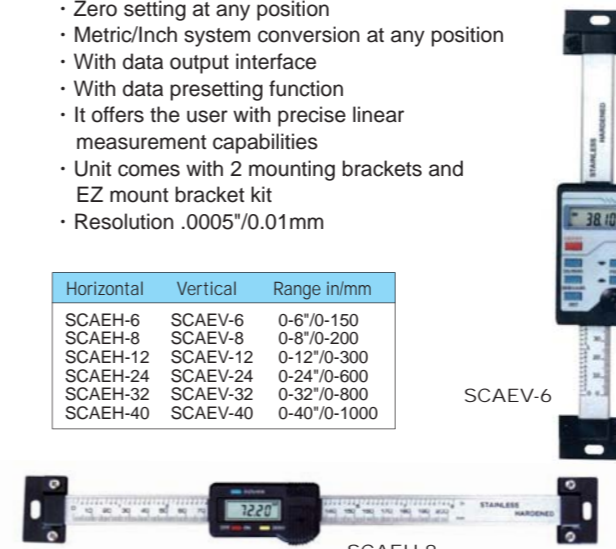


CEDJ-6

Digital Scale Units

- Zero setting at any position
- Metric/Inch system conversion at any position
- With data output interface
- With data presetting function
- It offers the user with precise linear measurement capabilities
- Unit comes with 2 mounting brackets and EZ mount bracket kit
- Resolution .0005"/0.01mm

Horizontal	Vertical	Range in/mm
SCAEH-6	SCAEV-6	0-6"/0-150
SCAEH-8	SCAEV-8	0-8"/0-200
SCAEH-12	SCAEV-12	0-12"/0-300
SCAEH-24	SCAEV-24	0-24"/0-600
SCAEH-32	SCAEV-32	0-32"/0-800
SCAEH-40	SCAEV-40	0-40"/0-1000



SCAEV-6

SCAEH-8

Special Interface

- Interface Protocol:
- Baud Rate: 4800 Data Bits: 8 Stop bit:1
- No correction or examination.
- Data will be sent in ASCII Code (and TXT) continually. After each datum finishes sending, press<Enter>.
- There's no frame for data. Code ASCII for data measurement consists of 10bytes starting with sign <-> or sign<->, followed by 7 digits, one decimal point and <Enter> .
- With stable bytes transmission.
- Followed by a group of data is Code ASCII for <Enter>.
- Transmission Rate: 3times/



LCD-711202A



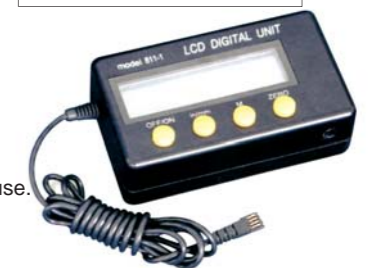
LCD-711202B

Specifications	Model No.
	LCD-711202A
	LCD-711202B
Data input port	Port for capacitive digital measuring instruments
Data out put port	COM port/RS232C port
power supply	USB port
Dimensions	Via a PC 62mmX33mmX32mm

LCD Display Unit

- Features:
- Can connect capacitive digital measuring instruments in which 150KHz quartz oscillator is built to transfer and display data.
 - Zero-setting at any position.
 - Units conversion.
 - Fixed at the back plate is a magnetic block wick attaches on a piece of iron plate or frame to make it convenient to use.

Specifications	Model No.
	LCD-811001
Resolution	0.01mm (.0005")
Power	7 # Battery(LR03)X2
Signal Cable	1.5m-4.0m



LCD Display Unit

- Features:
- Can display X,Y,Z coordinate data simultaneously.
 - X-axis data is twice as much as actual measurement data.
 - Units conversion.
 - Zero-setting at any position.

Model No.	Specifications
LCD-811006	
0.01mm (.0005")	Resolution
110-220V	Power
1.5m-4.0m	Signal Cable



*X,Y Display is available