

CITIZEN

ELECTRONIC CALCULATORS 2019



Desktop Series
Semi Desktop Series
Check and Correct Series
Scientific Series
Pocket Series
New Business Line Series

CITIZEN

CITIZEN SYSTEMS JAPAN CO., LTD.

6-1-12, TANASHI-CHO, NISHI-TOKYO-SHI, TOKYO 188-8511, JAPAN
Tel. (81)-424-68-4988 Fax. (81)-424-68-4996
<http://www.citizen-systems.co.jp>
e-mail : sales-oe@systems.citizen.co.jp
CITIZEN is a registered trade mark of Citizen Holdings Co., Japan.
CITIZEN es una marca registrada de Citizen Holdings Co., Japón.
All specifications are subject to change without prior notice.
All trademarks or registered trademarks are the property of their respective owners.

Leading Technology for Humanity

At Citizen, our goal is to create a strong and prosperous business; a global business that delivers real value to its customers, employees and stake holders; a technology business that enables people to fulfill their desires and aspirations.

“Leading Technology for Humanity”

— Our corporate slogan expresses the goal of every Citizen Systems employee, each of whom is striving to realize this shared ideal.

By developing tools that make life more convenient, comfortable, and fun, we quickly give form to people’s wishes.

Our superior electronic products, such as calculators, a result of miniaturization, refinement and LCD technologies developed by the watch business, are a customary sight in offices and in daily life. At home, on the street, in the office...wherever the customers are, Citizen Systems will be there to fulfill their desires.

CITIZEN SYSTEMS JAPAN CO., LTD.



Desktop Series	2
Semi Desktop Series	4
Check & Correct Series	6
Scientific Series	8
Pocket Series	9
Model Index	10

Desktop Series

SDC-664S

Currency conversion.
Mark up.
Square root.
16 Digit.

W 153.0
D 199.0
H 31.2 mm
210.0 g



SDC-554S

Mark up.
Square root.
14 Digit.

W 153.0
D 199.0
H 31.2 mm
210.0 g



SDC-660II

Grand total.
Mark up.
16 Digit.

W 156.0
D 159.5
H 31.7 mm
166.0 g



SDC-444S

Double memory.
Mark up.
Square root.
12 Digit.

W 153.0
D 199.0
H 31.2 mm
210.0 g



SDC-435N

Mark up.
16 Digit.

W 180.0
D 203.5
H 31.0 mm
234.0 g



SDC-868L

Double memory.
Mark up.
12 Digit.

W 148.0
D 154.0
H 28.6 mm
166.0 g



SDC-760N

Mark up.
Square root.
16 Digit.

W 180.0
D 203.5
H 31.0 mm
231.0 g



SDC-395N

Grand total.
Mark up.
Square root.
16 Digit.

W 143.0
D 191.6
H 38.8 mm
196.0 g



SDC-640II

Double memory.
Mark up.
14 Digit.

W 156.0
D 159.5
H 31.7 mm
166.0 g



Packing

Master carton: 40 units

Inner carton: 10 units

Semi Desktop Series

SDC-812BN

12 Digit.

W 102.0
D 124.8
H 22.5 mm
94.0 g



SDC-022S

Square root.
10 Digit.

W 87.0
D 120.0
H 23.0 mm
70.0 g



SDC-805BN

Square root.
8 Digit.

W 102.0
D 124.8
H 22.5 mm
82.0 g



SDC-810BN

10 Digit.

W 102.0
D 124.8
H 22.5 mm
94.0 g



Packing

SDC-812NR / SDC-810NR

SDC-805NR

Master carton: 120 units

Inner carton: 40 units

SDC-022SR

Master carton: 150 units

Inner carton: 50 units



Desktop

MODEL	SDC-664S	SDC-554S	SDC-444S	SDC-435N	SDC-395N	SDC-660II	SDC-640II	SDC-760N	SDC-868L	
Display	Digit	16	14	12	16	16	16	14	16	12
	Line	1	1	1	1	1	1	1	1	1
Functions	Check & Correct									
	Currency conversion	●								
	Tax		●		●	●	●		●	
	Grand total					●	●			
	Cost-sell-margin									
	Mark up	●	●	●	●	●	●	●	●	●
	Rounding									
	Double memory			●				●		●
	Square root	●	●	●		●			●	
	Tilt display									●
Power	Battery	●	●	●	●	●	●	●	●	●
	Solar	●	●	●	●	●	●	●	●	●



Semi Desktop

MODEL	SDC-022S	SDC-805BN	SDC-810BN	SDC-812BN	
Display	Digit	10	8	10	12
	Line	1	1	1	1
Functions	Check & correct				
	Currency conversion				
	Tax				
	Grand total				
	Cost-sell-margin				
	Mark up				
	Rounding				
	Double memory				
	Square root	●	●		
	Tilt display				
Power	Battery	●	●	●	●
	Solar	●	●	●	●

Desktop & Semi Desktop Series **CHECK & CORRECT MODEL**

CT-600J

Desktop
Check & correct.
Double memory.
Square root.
12 Digit.

W 144.9
D 188.8
H 34.7 mm
207.0 g



CT-666N

Desktop
Check & correct.
Cost-sell-margin.
Square root.
12 Digit.

W 142.0
D 187.8
H 37.4 mm
195.0 g



CT-500JS

200 STEPS

Semi Desktop
200 steps.
Check & correct.
Mark up.
Square root.
12 Digit.

W 134.0
D 135.5
H 28.0 mm
129.0 g



CT-500VII

Semi Desktop
Check & correct.
Mark up.
Square root.
10 Digit.

W 133.9
D 135.6
H 27.9 mm
140.0 g



CT-555N

Semi Desktop
Check & correct.
Mark up.
Square root.
12 Digit.

W 130.0
D 128.5
H 34.0 mm
125.0 g



Packing

CT600J / CT500JS / CT50VII
Master carton: 40 units
Inner carton: 10 units
CT666N
Master carton: 60 units
Inner carton: 10 units
CT555N
Master carton: 80 units
Inner carton: 10 units

Desktop Semi Desktop

	MODEL	CT-600J	CT-666N	CT-500JS	CT-500VII	CT-555N
Display	Digit			12	10	12
	Line			1	1	1
Functions	Check & Correct	•	•	•	•	•
	Currency conversion					
	Tax		•		•	•
	Grand total		•			
	Cost-sell-margin		•			
	Mark up			•	•	•
	Rounding	•	•			
	Double memory	•				
	Square root	•	•	•	•	•
	Tilt display					
Power	Battery	•	•	•	•	•
	Solar	•	•	•	•	•

New Business Line Series

CMB801-BK

Mini-Desk-top
1 line display
8 digits
Battery & solar powered
Square root function
Auto sleep mode

W 102
D 137
H 31 mm
90g



CMB1001-BK

Mini-Desk-top
1 line display
10 digits
Battery & solar powered
Square root function
Auto sleep mode

W 102
D 137
H 31 mm
90g



CMB1201-BK

Mini-Desk-top
1 line display
12 digits
Battery & solar powered
Square root function
Auto sleep mode

W 102
D 137
H 31 mm
90g



CDB1201-BK

Desk-top
1 line display
12 digits
Battery & solar powered
Double memory
Square root function
Auto sleep mode

W 155
D 205
H 35 mm
189g



CDB1401-BK

Desk-top
1 line display
14 digits
Battery & solar powered
Double memory
Square root function
Auto sleep mode

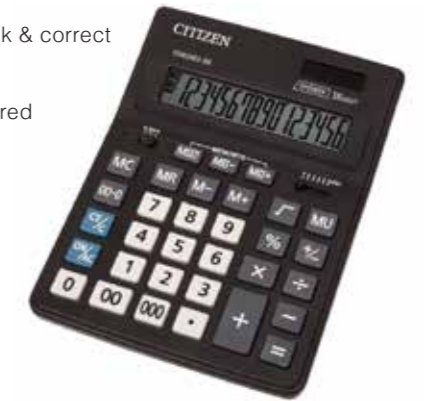
W 155
D 205
H 35 mm
189g



CDB1601-BK

Semi-Desk-top, check & correct
1 line display
16 digits
Battery & solar powered
Double memory
Square root function
Auto sleep mode

W 155
D 205
H 35 mm
189g



Packing

CMB801-BK / CMB1001-BK / CMB1201-BK

Master carton: 100 units

Inner carton: 50 units

CDB1201-BK / CDB1401-BK / CDB1601-BK

Master carton: 100 units

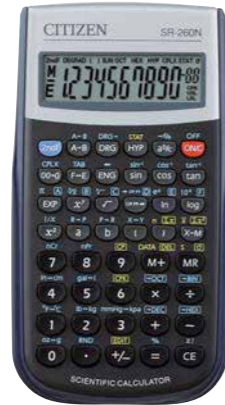
Inner carton: 50 units

Scientific Series

SR-260N SR-260NGR SR-260NPU

10+2 Digit.
165 Functions.
1-Line display.
12 metric conversions.

W 79.5
D 153.3
H 14.9 mm
120.0 g



SR-260NGR
(Green)



SR-260NPU
(Purple)



Packing

Master carton: 80 units

Inner carton: 10 units



MODEL	SR-260N
Digits displayed	Numeric x 1line
Calculating digits	12
Scientific notation	10+2
Functions	165
Program	
Parenthese level	15
Max.number of pending value	7
Max.number of pending operation	6
Independent memory (MR)	●
Store and recall	
Sum to memory (M+)	●
Complex numbers	●
Clear the last digit entered	●
Complement calculation	●
Calculates in DEG,RAD,GRAD	●
Converts DEG,RAD,GRAD	●
Permutations and combinations	●
Scientific constant	
Metric conversions	12
RND	
Random number <0,1>	●
Int range (Random number) <a,b>	
Logical calculation	
Calculates in DEC,HEX,OCT,BIN	●
Converts DEC,HEX,OCT,BIN	●
1-Var statistics	●
2-Var statistics,Linear regression	
STAT (WITH EDIT)	●
Capability of production CP	●
Capability of production CPK	●
Normal distribution (PQRt)	
Int/Fraction part	
Fraction	●
Formula set	
REPLAY ↑ ↓ (X→Y)	●
REPLAY ←→	
ANSWER FUN.	
VLE/QE	
SCI (F-E)	●
ENG	●
Power	Main LR44 x 2
	Back up
Color	4

Pocket Series

SLD-100N

Square root.
8 Digit.

W 60.0
D 89.5
H 10.3 mm
32.0 g



SLD-200N

Square root.
8 Digit.

W 60.0
D 97.5
H 10.3 mm
32.0 g



LC-110N

Square root.
8 Digit.

W 59.0
D 88.9
H 10.8 mm
30.0 g



LC-210N

Square root.
8 Digit.

W 60.0
D 97.5
H 10.3 mm
34.0 g



LC-310N

AA Battery
Square root.
8 Digit.

W 69.0
D 113.9
H 19.3 mm
63.0 g



Packing

Master carton: 200 units
































Inner carton: 100 units



MODEL	SLD-100N	SLD-200N	LC-110N	LC-210N	LC-310N
Digit	8	8	8	8	8
Currency conversion					
Square root	●	●	●	●	●
Hard case					
Power	Battery	●	●	●	●
	Solar	●	●		

Model Index

Model No.	Unit			Master Carton			Barcode	Page	
	Dimension (WxDxHmm)			Weight (g)	QTY	M3			Kg
CT-500JS	134.0	135.5	28.0	129.0	40	0.055	10.65	4562195134183	12
CT-500VII	133.9	135.6	27.9	140.0	40	0.052	10.81	4562195130307	12
CT-555N	130.0	128.5	34.0	125.0	80	0.055	15.51	4562195132837	12
CT-600J	144.9	188.8	34.7	207.0	40	0.083	15.72	4562195130314	10
CT-666N	142.0	187.8	37.4	195.0	60	0.071	18.00	4562195134190	10
LC-110N	59.0	88.9	10.8	30.0	240	0.040	15.20	4562195133254	14
LC-210N	60.0	97.5	10.3	34.0	240	0.043	16.70	4562195133261	14
LC-310N	69.0	113.9	19.3	63.0	240	0.056	20.88	4562195133278	14
SDC-022S	87.0	120.0	23.0	70.0	160	0.056	16.83	4562195130703	11
SDC-395N	143.0	191.6	38.8	196.0	40	0.059	12.71	4562195133940	8
SDC-435N	180.0	203.5	31.0	234.0	40	0.063	14.74	4562195133926	8
SDC-444S	153.0	199.0	31.2	210.0	40	0.058	13.65	4562195130673	8
SDC-554S	153.0	199.0	31.2	210.0	40	0.058	13.65	4562195130680	8
SDC-640 II	156.0	159.5	31.7	166.0	40	0.047	11.10	4966006703344	9
SDC-660 II	156.0	159.5	31.7	166.0	40	0.047	11.10	4966006703351	9
SDC-664S	153.0	199.0	31.2	210.0	40	0.058	13.43	4562195132820	8
SDC-760N	180.0	203.5	31.0	231.0	40	0.063	14.82	4562195133964	9
SDC-805BN	102.0	124.8	22.5	82.0	80	0.033	10.31	4562195133308	11
SDC-810BN	102.0	124.8	22.5	94.0	80	0.033	11.27	4562195133315	11
SDC-812BN	102.0	124.8	22.5	94.0	80	0.033	11.27	4562195133322	11
SDC-868L	148.0	154.0	28.6	166.0	40	0.035	10.20	4966006683301	9
SLD-100N	60.0	89.5	10.3	32.0	240	0.040	15.68	4562195133285	14
SLD-200N	60.0	97.5	10.3	32.0	240	0.043	16.66	4562195133339	14
SR-260N	79.5	153.3	14.9	120.0	80	0.046	19.91	4562195131663	6
SR-260NGR	79.5	153.3	14.9	120.0	80	0.046	19.91	4562195131670	6
SR-260NPU	79.5	153.3	14.9	120.0	80	0.046	19.91	4562195131687	6

-  8 DIGIT  Currency Conversion
-  10 DIGIT  Check & Correct
-  12 DIGIT  Cost-sell-margin Calculation
-  14 DIGIT  Memory Correction
-  16 DIGIT  40 Steps Program Memory
-  Cell Battery Power  100 Steps Replay
-  AA Battery Power  120 Steps Replay
-  DuaPower  200 Steps Replay
-  Double Memory Key  Auto Replay
-  Markup  Rubber Key
-  Grand Total  Hard Case
-  Insertion Key  148 Bytes
-  3 Line Display  12 Metric Conversions
-  Tilt Display  26 Metric Conversions
-  TAX Calculation  170 Metric Conversions
-  Double TAX Calculation