

ELECTRONIC CALCULATORS



Printer Series

Scientific Series

Desktop Series

Semi Desktop Series

Pocket Series

Leading Technology for Humanity

Determined to develop as a corporation that offers new value for everyone everywhere through high-quality products and services . . .

. . . Citizen Systems is reinventing itself.

“Leading Technology for Humanity”

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

We have superior miniaturization and refinement technologies cultivated by members of the Citizen Group.

We have a desire to design products that are easy for anyone to use.

And we have the skills required to pursue quality at every turn, combined with an unswerving commitment to manufacturing.

We draw on these strengths to manufacture more advanced products for a wide range of fields, including health information management, information/entertainment and business information equipment.

Our aim is to achieve advances in convenience, enabling people to lead more abundant and comfortable lives anytime and anywhere — and to disseminate people-friendly technologies and services that help

individuals lead healthier, more fulfilling lives.

“Leading Technology for Humanity”

— We continue to take up new challenges with an eye on our customers and with these words in mind.

CITIZEN SYSTEMS JAPAN CO., LTD.

Citizen Systems’ electronic calculators,
for countless personal
and business needs.

We pursued “usability” based on our miniaturization and refinement technologies and LCD technology cultivated in the watch business to provide users with the greatest possible moment-by-moment operating comfort, precisely because these products find constant use.

Citizen Systems’ electronic calculators are active in all sorts of daily life and business settings.



Printer Series

2



Scientific Series

5



Desktop Series

8



Semi Desktop Series

11



Pocket Series

14

Model Index

16



540DPN

- Professional Thermo Printer.
- Currency conversion.
- Check&correct function for the last 99 entries.
- 2-color display.
- 1-color printing.
- Print speed (10 lines/sec.).
- W226.4 x D323.5 x H70.0mm/1,400.0g



LCD Display samples LCD color changes to either Green or Red

If amount is positive, LCD color is in Green.



If amount is negative, LCD color is in Red.



How it works,

Key entry	Display	Print
1000 +	1000	1000. +
2000 +	3000	2000. +
3000 +	6000	3000. +
10000 -	4000	10000. -
*	4000	4000. -T
TAX +	4200	4000. -
	Red is amount in Negative	5. %
	Green is amount in Positive	200. Δ
		4200. -T



520DPN

- Currency conversion.
- Mini Thermo Printer.
- Back-lit 2-color LCD display.
- 1-color printing.
- Print speed (10 lines/sec.).
- W160.3 x D222.0 x H63.0mm/1,000.0g



350DPN

- Currency conversion.
- Check&correct function for the last 99 entries.
- 2-color printing.
- Metalic paper roll holder.
- Print speed (4.3 lines/sec.).
- W226.4 x D300.5 x H70.0mm/1,400.0g



355DPN

- Cost-sell-margin.
- 2-Color Printing.
- Digitron display.
- Metalic paper roll holder.
- Print speed (3.6 lines/sec.).
- W226.4 x D300.5 x H70.0mm/1,400.0g



440DPN

- Cost-sell-margin.
- 2-Color Printing.
- Digitron display.
- Metalic paper roll holder.
- Print speed (3.6 lines/sec.).
- W226.4 x D300.5 x H70.0mm/1,400.0g



CX-32N

- Currency conversion.
- Cost-sell-margin.
- 2-color printing.
- Battery or AC adaptor.
- Metalic paper roll holder.
- Print speed (2.0 lines/sec.).
- W147.0 x D226.0 x H68.0mm/410.0g



CX-77BN

- Cost-sell-margin.
- 1-color printing.
- Time-/date-/number-printing.
- Battery or AC adaptor.
- Metalic paper roll holder.
- Print speed (2.0 lines/sec.).
- W147.0 x D226.0 x H68.0mm/410.0g



CX-77WN

- Currency conversion.
- 1-color printing.
- Time-/date-/number-printing.
- Battery or AC adaptor.
- Metalic paper roll holder.
- Print speed (2.0 lines/sec.).
- W147.0 x D226.0 x H68.0mm/410.0g



Printer Series



CX-121N

- Currency conversion.
- 2-color printing.
- Metallic paper roll holder.
- Print speed (2.4 lines/sec.).

● W194.0 x D260.0 x H66.0mm/728.0g



CX-185N

- Currency conversion.
- Cost-sell-margin.
- 2-color printing.
- Metallic paper roll holder.
- Print speed (2.7 lines/sec.).

● W194.0 x D260.0 x H66.0mm/729.0g



Model		540DPN	520DPN	350DPN	355DPN	440DPN	CX-32N	CX-77BN	CX-77WN	CX-121N	CX-185N
Display	Digit	12	12	12	12	14	12	12	12	12	12
	Line	1	1	1	1	1	1	1	1	1	1
	LCD display			●			●	●	●	●	
	Digitron display				●	●					●
Functions	2-Color display	●	●								
	Currency conversion \$-£-¢	●	●	●			●		●	●	●
	Cost-Sell-Margin				●	●	●	●			●
	Check & Correct	●		●							
	Tax	●	●	●	●	●	●	●	●	●	●
	Mark up	●	●	●				●	●	●	
	Grand total	●	●	●	●	●				●	●
	Item count	●		●	●	●					
	Delta %	●		●	●	●				●	●
	Rounding	●	●	●	●	●	●	●	●	●	●
	# / Date print							●	●		
	Square root				●	●					
	Print	Black	Thermo	Thermo							
Black / Red				●	●	●					
Blue								●	●		
Blue / Red							●			●	●
Paper width in mm		58	58	58	58	58	58	58	58	58	58
Print speed lines / sec		10	10	4.3	3.6	3.6	2.0	2.0	2.0	2.4	2.7
Power	AC adaptor	●	●	●	●	●	●	Adaptor opt.	Adaptor opt.	●	●
	Battery						●	●	●		

Scientific Series



SRP-285N

- 10+2 Digit.
- 455 Functions.
- 2-Line dot matrix display.
- 148K bytes program memory.

● W84.3 x D164.5 x H21.2mm/133.0g



SRP-280N

- 10+2 Digit.
- 396 Functions.
- 2-Line dot matrix display.
- 74K bytes program memory.

● W84.3 x D164.5 x H21.2mm/132.0g



SRP-265N

- 8+2 Digit.
- 129 Functions.
- 1-Line Display.
- 40 steps program memory.

● W80.0 x D154.0 x H14.0mm/92.0g



SRP-145N
SRP-145NGR
SRP-145NOR
SRP-145NPU

- 8+2 Digit.
- 86 Functions.
- 1-Line Display.
- 40 steps program memory.

● W84.0 x D154.0 x H19.0mm/118.0g



SRP-145N Color Variation



SRP-145NGR (Green) SRP-145NOR (Orange) SRP-145NPU (Purple)



SR-281N

- 12+2 Digit.
- 526 Functions.
- 2-Line Display.
- 170 metric conversions.

● W80.0x D154.0 x H14.0mm/92.0g



Scientific Series



SR-270X
SR-270XGR
SR-270XOR
SR-270XPU

- 10+2 Digit.
- 236 Functions.
- 2-Line Display.
- W84.3 x D164.5 x H21.2mm/133.0g



SR-270X Color Variation



SR-270XGR (Green) SR-270XOR (Orange) SR-270XPU (Purple)



SR-270N
SR-270NGR
SR-270NOR
SR-270NPU

- 10+2 Digit.
- 236 Functions.
- 2-Line Display.
- W80.0 x D154.0 x H14.0mm/92.0g



SR-270N Color Variation



SR-270NGR (Green) SR-270NOR (Orange) SR-270NPU (Purple)



SR-260N
SR-260NGR
SR-260NOR
SR-260NPU

- 10+2 Digit.
- 165 Functions.
- 1-Line Display.
- W80.0 x D154.0 x H14.0mm/92.0g



SR-260N Color Variation



SR-260NGR (Green) SR-260NOR (Orange) SR-260NPU (Purple)



SR-135N
SR-135NGR
SR-135NOR
SR-135NPU

- 8+2 Digit.
- 128 Functions.
- 1-Line Display.
- W84.0 x D154.0 x H19.0mm/118.0g



SR-135N Color Variation



SR-135NGR (Green) SR-135NOR (Orange) SR-135NPU (Purple)

Model	SRP-285N	SRP-280N	SRP-265N	SRP-145N	SR-281N	SR-270X	SR-270N	SR-260N	SR-135N
Digits displayed	Dot Matrix +Numeric	Dot Matrix +Numeric	Numeric x 1line	Numeric x 1line	Dot Matrix +Numeric	Dot Matrix	Dot Matrix +Numeric	Numeric x 1line	Numeric x 1line
Calculating digits	up to 24	up to 24	11	11	14	16	up to 24	14	12
Scientific notation	10+2	10+2	8+2	8+2	12+2	10+2	10+2	10+2	8+2
Functions	455	455	129	86	526	251	236	165	128
Program	148 Bytes	148 Bytes	40 Steps	40 Steps					
Parenthese level	13	13	7	7	24	25	15	15	15
Max.number of pending value	21	21	8	8	6	10	21	7	5
Max.number of pending operation	30	30	7	7	6	25	30	6	4
Independent memory (MR)	●	●	●	●	●			●	●
Store and recall	8	8			9	7	9		
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	20	20	15		136				
Metric conversions	170	170	13		170			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	LR44	LR44 x 2	LR44 x 2	AA x 2	LR44 x 2	LR44 x 2	LR44 x 2	LR44 x 2
Back up	SC2911					SC2911			
Color				4			4	4	4

Desktop Series



(Black)

SDC-888XBK
SDC-888XBL
SDC-888XWH
SDC-888XRD

- Double memory.
- Mark up.
- Square root.
- 12 Digit.
- W158.0 x D203.0 x H31.0mm/228.0g



SDC-888X Color Variation



SDC-888XBL (Blue)

SDC-888XWH (White)

SDC-888XRD (Red)



SDC-664S

- Currency conversion.
- Mark up.
- Square root.
- 16 Digit.
- W153.0 x D199.0 x H30.5mm/202.5g



NEW



SDC-395N

- Grand total.
- Mark up.
- Square root.
- 16 Digit.
- W143.0 x D192.0 x H39.5mm/196.0g



SDC-660II

- Grand total.
- Mark up.
- 16 Digit.
- W156.0 x D159.0 x H31.5mm/165.0g



SDC-554S

- Mark up.
- Square root.
- 14 Digit.
- W153.0 x D199.0 x H30.5mm/209.0g



SDC-444S

- Double memory.
- Mark up.
- Square root.
- 12 Digit.
- W153.0 x D199.0 x H30.5mm/209.0g



SDC-640II

- Double memory.
- Mark up.
- 14 Digit.
- W156.0 x D158.5 x H31.5mm/165.0g



SDC-620II

- Grand total.
- Mark up.
- Square root.
- 12 Digit.
- W156.0 x D159.0 x H31.5mm/165.0g



NEW

SDC-435N

- Mark up.
- 16 Digit.
- W158.0 x D203.5 x H31.0mm/234.0g



NEW

SDC-414N

- Double memory.
- Mark up.
- 14 Digit.
- W158.0 x D203.5 x H31.0mm/234.0g



NEW

SDC-740N

- Double memory.
- Mark up.
- Square root.
- 14 Digit.
- W158.0 x D203.5 x H31.0mm/231.0g



NEW

SDC-760N

- Mark up.
- Square root.
- 16 Digit.
- W158.0 x D203.5 x H31.0mm/231.0g



Desktop Series



SDC-8780LII

- Double memory.
- Mark up.
- Tilt display.
- 12 Digit.

● W140.0 x D188.0 x H15.0mm/225.0g

12 DGT, SUN, MII KEY, MU, TILT



SDC-368

- Double memory.
- Mark up.
- Square root.
- Tilt display.
- 12 Digit.

● W152.0 x D152.0 x H27.0mm/164.0g

12 DGT, SUN, MII KEY, MU, TILT



SDC-868L

- Double memory.
- Mark up.
- Tilt display.
- 12 Digit.

● W152.0 x D153.5 x H28.5mm/172.0g

12 DGT, SUN, MII KEY, MU, TILT

CHECK & CORRECT MODEL



CT-600J

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

● W145.5 x D188.0 x H34.0mm/209.0g

12 DGT, SUN, Check & Correct, MII KEY



CT-666

- Check & correct.
- Cost-Sell-Margin.
- Mark up.
- Square root.
- 12 Digit.

● W142.0 x D185.0 x H44.0mm/214.0g

12 DGT, SUN, GT, Check & Correct, C S M, MU, TAX, 120 STEPS, AUTO REPLAY, MEMORY CORRECTION



CT-770II

- Check & correct.
- 3-line display.
- Insertion key.
- Mark up.
- Square root.
- 12 Digit.

● W146.0 x D199.5 x H38.0mm/239.0g

12 DGT, SUN, GT, Check & Correct, IN KEY, MU, TAX, 3-LINE, 100 STEPS, AUTO REPLAY, MEMORY CORRECTION



CT-780

- Check & correct.
- Grand total.
- Mark up.
- Square root.
- 14 Digit.

● W159.0 x D208.0 x H35.0mm/263.0g

14 DGT, SUN, Check & Correct, GT, MU, TAX, 120 STEPS, AUTO REPLAY, MEMORY CORRECTION



SDC-805BN

- Square root.
- 8 Digit.

● W102.0 x D124.0 x H25.0mm/82.0g

8 DGT, SUN



SDC-810BN

- 10 Digit.

● W102.0 x D124.0 x H25.0mm/94.0g

10 DGT, SUN



SDC-812BN

- 12 Digit.

● W102.0 x D124.0 x H25.0mm/94.0g

12 DGT, SUN



SDC-011S

- Square root.
- 8 Digit.

● W87.0 x D119.7 x H23.1mm/66.0g

8 DGT, SUN



SDC-022S

- Square root.
- 10 Digit.

● W87.0 x D119.7 x H23.1mm/66.0g

10 DGT, SUN



SDC-3910

- Currency & conversion.
- Mark up.
- Square root.
- 10 Digit.

● W108.0 x D135.0 x H24.0mm/105.0g

10 DGT, SUN, CURRENCY, MU



SDC-3920

- Double tax.
- Mark up.
- 10 Digit.

● W108.0 x D135.0 x H24.0mm/105.0g

10 DGT, SUN, Double TAX, MU

Semi Desktop Series

CHECK & CORRECT MODEL



CT-500JP

- Check & correct.
- Mark up.
- Square root.
- 12 Digit.
- W134.0 x D136.0 x H27.5mm/140.0g



CT-555N

- Check & correct.
- Mark up.
- Square root.
- 12 Digit.
- W128.0 x D130.0 x H34.0mm/81.0g



CT-500J

- Check & correct.
- Mark up.
- Square root.
- 12 Digit.
- W134.0 x D136.0 x H27.5mm/140.0g



CT-500VII

- Check & correct.
- Mark up.
- 10 Digit.
- W134.0 x D135.5 x H27.5mm/140.0g



	Display		Functions										Power	
	Digit	Line	Check & Correct	Currency conversion	Tax	Grand total	Cost-Sell-Margin	Mark up	Rounding	Double memory	Square root	Tilt display	Battery	Solar
SDC-888XBK	12	1						●		●	●		●	●
SDC-888XBL	12	1						●		●	●		●	●
SDC-888XWH	12	1						●		●	●		●	●
SDC-888XRD	12	1						●		●	●		●	●
SDC-664S	16	1		●							●		●	●
SDC-554S	14	1			●			●			●		●	●
SDC-444S	12	1						●		●	●		●	●
SDC-435N	16	1			●			●					●	●
SDC-414N	14	1						●		●			●	●
SDC-395N	16	1			●	●		●			●		●	●
SDC-660II	16	1			●	●		●					●	●
SDC-640II	14	1						●		●			●	●
SDC-620II	12	1			●	●		●			●		●	●
SDC-740N	14	1						●		●	●		●	●
SDC-760N	16	1			●			●			●		●	●
SDC-8780LII	12	1						●		●		●	●	●
SDC-368	12	1						●		●	●	●	●	●
SDC-868L	12	1						●		●			●	●
CT-600J	12	1	●						●	●	●		●	●
CT-666	12	1	●		●	●	●		●		●		●	●
CT-770II	12	3	●			●		●	●		●		●	●
CT-780	14	1	●		●	●		●	●		●		●	●
SDC-3910	10	1		●				●			●		●	●
SDC-3920	10	1						●			●		●	●
SDC-011S	8	1											●	●
SDC-022S	10	1									●		●	●
SDC-805BN	8	1									●		●	●
SDC-810BN	10	1											●	●
SDC-812BN	12	1											●	●
CT-500JP	12	1	●					●			●		●	●
CT-555N	12	1	●		●			●			●		●	●
CT-500J	12	1	●					●			●		●	●
CT-500VII	10	1	●		●			●			●		●	●

Pocket Series



CT-300J

- Check & correct.
- Square root.
- 10 Digit.
- W72.0 x D120.0 x H9.0mm/50.0g



SLD-1010II

- Square root.
- 10 Digit.
- W69.0 x D115.1 x H10.0mm/46.0g



SLD-1012II

- Square root.
- 12 Digit.
- W69.0 x D115.1 x H10.0mm/46.0g



NEW



SLD-100N

- Square root.
- 8 Digit.
- W60.0 x D89.5 x H10.8mm/32.0g



NEW



SLD-200N

- Square root.
- 8 Digit.
- W60.0 x D97.5 x H10.3mm/34.0g



SLD-322BK

- Square root.
- 8 Digit.
- W64.0 x D105.0 x H9.0mm/40.0g



SLD-322RG

- Square root.
- 10 Digit.
- W64.0 x D105.0 x H9.0mm/40.0g



SLD-366

- Currency conversion.
- 10 Digit.
- W65.5 x D104.0 x H10.0mm/47.5g



NEW



LC-110N

- Square root.
- 8 Digit.
- W59.0 x D88.9 x H10.8mm/30.0g



NEW



LC-210N

- Square root.
- 8 Digit.
- W62.2 x D97.9 x H10.8mm/34.0g



NEW



LC-310N

- AA Battery
- Square root.
- 8 Digit.
- W69.3 x D114.0 x H18.2mm/63.0g



SLD-377

- Currency conversion.
- 10 Digit.
- W64.0 x D105.0 x H9.0mm/41.0g



SLD-7708

- Square root.
- Metal on top.
- 8 Digit.
- W68.0 x D112.0 x H6.5mm/41.0g



FS-60BKII

- Square root.
- 8 Digit.
- W96.5 x D69.0 x H11.5mm/49.0g



Model	CT-300J	SLD-1010II	SLD-1012II	SLD-322BK	SLD-322RG	SLD-366	SLD-377	SLD-7708	FS-60BKII	SLD-100N	SLD-200N	LC-110N	LC-210N	LC-310N
Digit	10	10	12	8	10	10	10	8	8	8	8	8	8	8
Currency conversion						●	●							
Square root	●	●	●	●	●			●	●	●	●	●	●	●
Hard case						●	●		●					
Power														
Battery	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Solar	●	●	●	●	●	●	●	●	●	●	●			

