

SHARP

Point-of-Sale and Electronic Cash Register Range 2011/12





XE-A102/A102B

- A small electronic cash register with large capabilities
- Ideal for small businesses
- Maximum of eight departments
- 80 Price Look Ups (PLUs)
- Large LED operator display
- Space saving cash drawer for safe cash storage
- Available in white or black

XE-A207B/A207W

- Large, easy to view multiline Operator LCD Display with tilt mechanism
- Built-in SD card slot for easy data and program transfer
- Easy to program with guided programming and help key function
- 2,000 PLUs and 99 departments standard
- 9,000 lines electronic journal
- 53 raised-keys keyboard
- Scale interface support included
- Available in white or black

XE-A217B/A217W

- Ideal for small but busy restaurants and cafes
- Large, easy to view multiline Operator LCD Display with tilt mechanism
- Built-in SD card slot for easy data and program transfer
- Easy to program with guided programming and help key function
- 9,000 lines electronic journal
- 119 flat-keys keyboard
- Guest Look-up function
- 70 Direct PLU keys
- Scale interface support included
- Available in white or black



XE-A307

- Large, easy to view multiline Operator LCD Display with tilt mechanism
- Built-in SD card slot for easy data and program transfer
- Easy to program with guided programming and help key function
- 10,000 PLUs standard, 9,000 lines (max) electronic journal
- Scanner / Scale interface supported
- 61 raised-keys keyboard
- 2-station thermal printer

ER-A280F

- Perfect for small hospitality outlets and other specialty stores
- Brightly lit 192 x 80 - dots operator LCD display
- Thermal printer with 15 lines a second speed and 30 digits width
- Electronic journal with 9000 lines of transaction data
- 16,000 PLUs (1 level) maximum
- SD card slot for programming and data backup/restore*
- Four RS-232C ports for connecting peripherals such as a scanner
- Spill-resistant keyboard cover

ER-A420

- Perfect for small hospitality outlets and other specialty stores
- Brightly lit 2-line LCD display
- Thermal printing technology prints at 13.3 lines a second and can print business logos
- Transactions recorded onto two separate rolls – receipt and journal
- Well designed, space-conscious locking cash drawer
- Two RS-232C ports for connecting peripherals such as a PC
- Price Level Shift function lets you record two different prices for each PLU
- Spill-resistant keyboard cover

UP-V5500A

- Complete point-of-sale solution for any business
- 15-inch TFT colour LCD touch-screen offers exceptional clarity, wide viewing angle and adjustable operator display
- High-performance processor, powerful system I/O ports and memory
- Microsoft Windows® Embedded POS Ready 2009 operating system pre-installed
- OPOS drivers included
- DriveClone Pro™ hard drive backup/restore utility



Including trial



RZ-X650

- Compact Point-of-Sales terminal in stylish housing
- 15-inch TFT colour LCD touchscreen
- 1Gb of Ram and 160Gb hard drive standard
- Trial version of StaRRt-Now PC POS program included
- Microsoft Windows operating system Embedded POS Ready 2009 pre-installed
- OPOS drivers for controlling peripherals included
- DriveClone Pro™ hard drive backup / restore utility included

UP-3500

- For a streamlined and flexible point-of-sale experience
- 12.1" high-resolution LCD colour touch screen with intuitive user interface
- Reliable embedded architecture with a fanless design and SD card slot*
- Ethernet LAN communications
- Excellent "power fail" recovery
- Happy hour function allows different pricing during set time periods
- Bill separation by item, number of people and amount
- 99 programmable auto keys, up to 50 PLU menus
- Flexible set of promotional options



UP-810F

- A dynamic electronic cash register with a large colour LCD display
- Quick and quiet thermal printing delivers detailed reports and receipts
- Customisable flat keyboard with a splash resistant cover
- Operator-friendly display with touch panel. Can show up to 8 lines of information at a time
- Standard Ethernet interface allows this model to form an in-house network of centrally linked satellite terminals
- SD card slot for programming and data backup/restore*

UP-700

- Custom expandability makes this POS terminal an ideal choice for the hospitality industry
- Large multi-line display shows 8 lines of information at a time
- Quick and quiet thermal printing with detailed information including a graphic logo
- Easy barcode scanning
- Customisable flat keyboard
- Sleek design blends easily into any interior

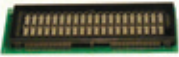




Options and Accessories


Cash drawers and inserts

	ER-03DWB4	445x463x118mm, black colour. 4 Note - 8 coin insert included. Replacement insert = ER48CC3.
	ER-05DWB5	355x424x120mm, black colour, 5 note - 8 coin insert included. Replacement insert = ER58CC.
	ER-58CC	Replacement insert for XEA203, XEA202, XEA213, XEA212, XEA303, XEA301, ERA420, ERA180, ERA440, ERA4505, ER05DW/B
	ER-48CC2	Replacement insert for ER04DW, UP700, UP600, ERA470, ER1970, XEA130
	ER-48CC3	Replacement insert for ER03DW/B, ERA610, ERA570. 4 Note - 8 Coin configuration.


Internal and external displays

	UP-I20DP	Internal display for UP-V5500, UP-X500, UP-X300, UP-3500
	UP-P20DPB	External pole display for UP-V5500A and UP-3500
	RZ-X6DP1	External display for RZ-X650

Expansion memory / Interface board

	UP-S04MB2	4 Mb memory expansion for UP-3500 and UP-810F
	UP-S02MB	2 Mb memory expansion for UP-700

Magnetic card readers

	RZ-X6MR1	3 track MCR for RZ-X650
	UP-V5500MCR	3 track MCR for UP-V5500A
	UP-E13MR3	3 track MCR for UP-810F
	UP-E13MR2	3 track MCR for UP-3500, UP-X500, UP-X300

Software Utilities

- SD card data conversion utility (*models)
- Easy programming tool for XE-A207/217/307
- Third party software available for price and stock control

SHARP

Sharp Corporation of Australia

1 Huntingwood Drive, Huntingwood NSW 2148

P: 02-9830-4600 W: www.sharp.net.au

Sharp Corporation of New Zealand

59 Hugo Johnston Drive, Penrose, Auckland NZ 1061

P: 09-573-0111 W: www.sharp.net.nz

Distributed by: