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- **casio ce-2350 cash register manual, 1.0, casio ce-2350 cash register manual.**

The following receipt is issued.Operation. The machine reads out the data to compare with written data until an error is occurred and. To stop this check, turn the mode switch to OFF position.Operation. Display the voltage of backup battery in real time. Measurement is Volt V level.. To stop this check, turn the mode switch to OFF position.OperationOperation. The machine display the time. To stop this check, press the Clear key.If you make following operation, the machine resets the time data and starts again. OperationExecute MAC operation.Power protection battery B6 is available fro CE2350. However, interface circuit is not mounted the machine. When you use the B6, mount the following parts. Parts list for interface. Code No.Transistor. Diode. Zener diode. Carbon film resistor. Electrolytic capacitor. Connector fixing plate. P162506P connector ass'y. SpecificationPin assignment for B6 connector. Pin No.F.G. Green. Not used. CS Black. GND Blue. VP BrownTransistor for voltage detection. Transistor for controlling power down PWD signal. Zener diode for controlling base current of Q2. Zener diode for detecting power down PWD signal. After plug the AC cord into the outlet, the AC voltage 23.8V appears at CN1 connector. Then this voltage is rectified by the diode brige and it become constant voltage through the capacitor C1. A constant voltage 31.4V appears on the " 2 " position. This voltage made from the constantThe voltage goes to pin No.1 of regurator IC1 and then it is out from pin No.2 of IC1 as stableThen this voltage down to 5 volts through the diode. It is used for VCC for logic and VLED for display drive. Also, it goes to pin No.4 of IC1 and using to control the output voltage level. Inductor L1 is used to stabilize the VCC voltage when the drawer opened.When the VP exceeds 16 volts, Q3 is turned on by the differential voltage between base andThen the PWD signal goes to GND level and informes " Power ON " to the

CPU. <http://www.rh-arch.com/content/file/bulldog-791-manual.xml>

When the VP drops less than 16 volts, Q3 is turned off. Then the PWD goes high level since the PWD is pulled up to VDD. When the CPU receives " High " signal of PWD, CPU goes to " Power failure process ". Note During plug the Ac cord into outlet, all voltages are supplied to the PCB. If you open the machine for repair, make sure plug off. Actual value on the E2591 PCB unitV. Check point. Power ON. Power cord off Pin No. Mode switch signal RF, OFF, REG, X, Z signal. Motor drive signal M4. Motor drive signal M3. Motor drive signal M2. Motor drive signal M1. Key input signal Ki7. Key input signal Ki6. Key input signal Ki5. Key input signal Ki4. Display segment signal SG1. Display segment signal SF1. Display segment signal SE1. Display segment signal SD1. Display segment signal SC1. Display segment signal SB1. Display segment signal SA1. Display segment signal SDP0. Display segment signal SG0. Display segment signal SF0. Display segment signal SE0. GND terminal. Display segment signal SD0. Display segment signal SC0. Display segment signal SB0. Display segment signal SA0. Display segment common signal Dg4. Display segment common signal Dg3. Display segment common signal Dg2. Display segment common signal Dg1. Buzzer signal. Motor drive signal for paper feeding. Step motor common signal for print wheel. Drawer open signal DW. Key input signal Ki9. Key input signal Ki8. Power down signal. Reset pulse from printer. Key input signal Ki3. Out. In. In Pin No. Key input signal Ki2. Key input signal Ki1. Key input signal Ki0. Sub system clock signal 32.768KHz. Main system clock signal 4.19MHz. Initialize signal. Journal feed common signal. Receipt feed common signal. RAM data signal D3. RAM data signal D2. RAM data signal D1. RAM data signal D0. Key common signal Kc02. Key common signal Kc01. Key common signal Kc00. RAM address signal A14. Motor error signal. Pad data signal PAD2. Pad data signal PAD1. Battery voltage detection terminal. Drawer sensor signal In.

In When the CPU output motor signal, transistor Q8 becomes on and the voltage level at "A" point Normally, pin No.1 of IC4 appears low signal. IC4 detects differential voltage between pin No.2 and 3. In case pin No.3 is higher than No.2, output Pin No.1 signal is high. If motor happens over load Paper jam etc., over load current 250mA runs resistor R9. So, "A" point voltage level becomes high. Then IC4 outputs high signal and then CPU knows motor error occurred. When the CPU receives "Motor error signal", CPU stops motor signal. To Printer. To CPU The CPU knows the mode switch status by voltage level of pin No.1. Each voltage is as shown below. Mode When CPU wants to read the RAM chips, CPU stops "STEP MOTOR COM" signal. At the same time, CPU sends clock signal to IC10. In this way, CPU controls RAM address. When the voltage level on pin No.60 of CPU is not stabilized, CPU does not work properly Therefore, this machine uses the initialize IC for stabilizing the voltage. Even the voltage level of VDD Pin No.2 is changed of initialize IC, initialize IC output stabilized CPU knows printer error. Then CPU stops printing. CPU selects printing character by software. Quantity used per unit B Stock recommended. C Less recommended. X No stock recommended. N Item. Code No. Parts Name. Ver. FOB Japan. Q M N.R. Yen Monolithic IC. Monolithic IC. Liner IC. Reset IC. Transistor. Digital transistor. Digital transistor Zener Diode. Zener Diode. Shottky barrier diode. Crystal oscillator. Carbon film resistor Carbon film resistor. Metal film resistor. Module resistor. Module resistor Q M N.R. Yen. Unit Price Specification Electrolytic capacitor. Ceramic capacitor. Ceramic capacitor Ceramic. Ceramic. Ceramic TF capacitor. TF capacitor. Mylar capacitor. Fuse. Inductor. Sounducer. Pin assy 3P. PCB connector. Pin assy. FFC Connector. FFC connector. Pin assy 2P. Fuse clip. Heat sink Code No. Parts Name. Q M N.R. Yen Carbon film resistor. Pin assy 9P. Pin assy 11P Code No. Parts Name. Ver. M N.R.

Yen Carbon film resistor Display connector assy. Blind sheet R. Display case. Rear case B Code No. Parts Name. Q M N.R. Yen Code No. Parts Name. Ver. N.R. Yen Coil spring B. L cap. S cap. S button 5. S button 1. S button 2. S button 3. S button 4. S button 6. S button 7. S button 8. S button 9. S button 0. S button. S button 00. Spacer. Common sheet. Contact rubber. Button filer S. Button frame. Plate sub assy. L button. S button Code No. Parts Name. Q M N.R. Yen Ferrite core. Power

cord. Cable joinerCode No. Parts Name. Q M N.R.YenVer.Screw with washer. Display bush. Mode cover B. Blind seal. Display window A. Upper case. Key set sub assy. OP key. OW key. Printer cover. Paper cutter. Name plate. Name labelCode No. Parts Name. Ver.N.R.YenBattery spring B1. Battery spring B2. Battery spring A. Lead wire assy. Connector assy. Paper roller. Printer fixing stand. Battery cover. Printer earth plateScrew with washer. ScrewWasher. Screw with washer. Washer. WasherSpecificationBoard assy A. Paper guide assy. Paper feed motor. First reduction gear. Ink roll spring. Paper inlet roller. C.T.B. screw M2.5 x 8. Outside toothed lock washer M2.6. C.C.S. screw M3 x 5. C.B.screw M3 x 4. C.T.B. screw 3 x 6. R detector assy. Typeface sheet receptacle assy C. Typeface motor print assy A. Paper feed trigger assy. Paper feed shaft assy. Paper hold roller shaft assy. Paper feeding shaft holder. Paper feed gear. Paper feed frame. Paper hold spring. No.1 stamp drive lever. C.T.B. screw 3x 6. Retaining ring TypeE 5. Takeup frame sub assy. Second reduction gear A.