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### **Book Descriptions:**

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## **Book Descriptions:**

# bvw-d600 manual

Because of the 850 lines of resolution, this portable camcorder is responsible for a stunning image display. The Sony video camera with a standard viewfinder and builtin mic is a digital headend device. Additionally, the Sony BVWD600 has a windscreen feature built into the portable camcorder. Along with the 10bit DSP, the Sony BVWD600 combines a detailed combination guality of digital signal processing and FIT type Hyper HAD sensor CCDs. The portable camera is a Betacam SP that has a high image quality and device sensitivity. It is also dustproof and waterproof, which makes the Sony video camera an ideal solution for ENG and EFP applications. This camera is in a class of its own, I own several production cameras, D30s, DXC 537A, Block Cameras DXC 970, DXC 755, The BVW D600 to be as old as it is, overall will put out a better image. I own 2 of these camera and use one at my church, Now I have DSLRs and other cameras HV20, GL1 which are no contest at all to this camera. Also Im just recording to DVD, the color and the image the signal that these cameras generate prosumer and comsumer cameras cant match. You need to have some knowledge of these older cameras to get out of them what they were made to do. I still enjoy shooting with this great old workhorse. And given the right conditions, the SD footage upconverts nicely. Verisign. For more information on what data is contained in the cookies, please see our Cookies or Privacy Policy page. To accept cookies from this site, please click the allow button. You must have JavaScript enabled in your browser to utilize the functionality of this website. I easily moved from a quick release plate that stayed on the tripod to handheld with a builtin shoulder mount." Tom Curran Emmy awardwinner director of photography and filmmaker They have all worked well for me. But at CabSat in Dubai I was lent a Vocas shoulder mount and. Alister Chapman, DoP and Cinematographer Please come and see us and our latest products at 12.http://www.lustigersteirer.at/userfiles/flower-and-plant-care-manual.xml

# • bvw-d600 manual.

D55 We have updated our product range with accessories and kits for the C300 MKIII. Check our web shop for all available accessories! This time its Cine Gear Expo LA 2020. We are really disappointed about it, but completely support the difficult decision the organisation had to make. To all visitors, we hope to see you next year! Dont want to wait till next year or need gear for your setup. Find your locas US reseller through our new dealer channel! Although we are really disappointed we can't welcome you on our booth, we completely support this decision. We hope to welcome you again next year. For this issue, we have provided Definition with our Vocas Production kit. Ash Connaughton DP tested our Production kit on the PXWFX9 and wrote a little piece in his review about it. Want to read the review To meet the wishes for a Full Frame optimized E to PL mount adapter, we have created the Vocas EPL mount MKII adapter. And the best part is, this adapter is also compatible for S35. However, there is VWAD20. AC cable. DC cable. CDROM k 2. Operating instructions. BVW75. Sony announced the Betacam format in 7982. Operation and Maintenance Manual 1. Cell Phone Manuals. Verizon Wireless Home Phone Connect F256 Manual. February 22nd, 2012. Thank you for choosing Verizon Wireless Home Phone Connect. Youre now connected to Americas most reliable wireless network. D600P VTR In Camera.Reload to refresh your session. Reload to refresh your session. To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel. This manual is intended for use by trained system and service engineers, and provides the setting and maintenance information that is necessary at the time of primary service. Signal External View EXT DC BVW55. Signal COM RX

### COM TX REG GND External View BATTERY IN 5P Pin No.http://karmen-shop.ru/userfiles/flowcode-v4-manual.xml

Tape end sensor Detects the end of the tape running in the forward direction. Condensation sensor Detects whether the dew condensation occurs in the unit or not. 111 BVW55. As for how to separate, refer to the operation manual supplied with the BVW55. 161. Battery Sub Panel The unit is equipped with shielding springs which have sharp edges. Do not separate the washer from the screw when loosening. 2. Open the connector panel in the direction of the arrow. 3. Reinstall the connector panel in the reverse order of removal. Shielding spring Screws Shielding spring Screws 116 BVW55. Be careful not to get snagged on the knob when removing the bottom plate. 4. Reinstall the bottom plate in the reverse order of removal. Display panel Screw Knob Screw Bottom plate Screws 117 BVW55. When removing the AU262 board, follow the steps below Slightly pull the board out and tilt it toward the connector panel. And then, lift the board out. Eject lever Shield spring Eject lever AU262 board 119 BVW55. CN101 of MB838 board DM121 board CN101 PWH2.6 x 5 PWH2.6 x 5 PWH2.6 x 5 121 BVW55. S401 CB REC When adjusting CB REC current, set this NORM Upper position switch to "ADJ" lower position and connect the current probe to TP401 and TP402. 129 BVW55. Description on Internal Indicators SDI23 board D300 D301 D302 D303 D304 D305 D800 D801 SY272 board D205 D202 132 BVW55. Driver Hole Control panel Hook Display panel Cassette compartment Turn while Manual eject pushing down knob red Capstan cap portion 136 BVW55. Be sure to use the specified part to avoid the danger of a fire or electric shock. Board Ref.No. Description Part No.Manual eject knob T slider S slider T tension regulator arm S tension regulator arm Release lever 147 BVW55. CAM MOTOR Message on sub LCD Message superimposed on LCD monitor BVW55. Be sure to take out the cassette manually refer to Section 111. Do not turn on the power again without taking out the cassette. This may damage the tape. BVW55.

Do not turn on the power again without taking out the cassette. This may damage the tape. BVW55. Be sure to take out the cassette manually refer to Section 111. This may damage the tape. BVW55. Supply reel brake trouble. Supply reel brake solenoid drive circuit SV206 board trouble. Harness disconnection Protecting operation Stops the tape transport and enters the rest state. BVW55. Drum motor drive circuit SV206 board trouble. Assembly defect during upper drum replacement Protecting operation Stops the tape transport and enters the rest state. BVW55. When this sensor detects due condensation once, the error message will be displayed for about 40 minutes even if a dry state is detected later. BVW55. Harness disconnection. The tape cannot move at the tape end due to troubles other than the tape sensor. Protecting operations Stops the tape transport and enters the rest state during tape transport. 210 BVW55. The tape cannot move at the tape full top or tape full end due to troubles other than the tape sensor. Protecting operations Stops the tape transport and enters the rest state during tape transport. 211 BVW55. Possible causes. MPU control interface circuit IC105 and 109 on SV206 board trouble.. DRUM MPU IC210 on SV206 board trouble. Protecting operation None 212 BVW55. Detecting condition When the checksum of NVRAM data does not coincide during activation. Sub error message None Possible cause NVRAM IC112 on SV206 board trouble Protecting operation Enters the protection mode 213 BVW55. SDI23 board's MPU IC455 trouble Protecting operations When the sub error message is "SV", enters the protection mode. When it is except above, displays only this error. 214 BVW55. In a sub LCD, the display is replaced and the specified item blinks. "JOG DIAL" is displayed on the LCD monitor. The data value or setting can be changed when the JOG dial or shuttle dial depend on search mode is turned while pressing the 6 search button. BVW55.

Change the setting of DIP switch S202 with the power switch set to OFF. BVW55. The selected mode No.The mode menu is then opened. Turn JOG dial Example in sub LCD BVW55. C22 MULTI LOOP 10 TIMES 323 Sets the multiloop function in the maintenance mode. C23 AUDIO TEST SG 323 Sets the audio test signal generator incorporated into this unit. BVW55. For more details, refer to the

maintenance manual part 2 volume 1. MECHANISM ADJUST A40PATH MODE SEL BVW55. INPUT CHECK. Check the sensor input port of MPU IC305 on the SV206 board. C001CASSETTE COMP. SW Cassette compartment down sensor Cassette compartment down sensor 312 BVW55. Tape end sensor Tape top sensor Full top sensor Locations of Tape Top and Tape End Sensors 313 BVW55. Dew condensation sensor Location of Dew Condensation Sensor 314 BVW55. When the brake solenoid operation is defective. Check the S brake solenoid. C021 FG sensor for T reel table S reel motor Locations of Reel Table FG Sensors 315 BVW55. Capstan motor Location of Capstan Shaft 318 BVW55. After about 3 sec. MOTOR CHECK C013DRUM MOTOR SPEED PHASE LOCK EXIST 319 BVW55. Breake solenoid S reel table Locations of Reel Brake Solenoids 320 BVW55. In this case, press the SET button and perform the recording operation with the white square is displayed in the upperright position of the LCD monitor. 322 BVW55. In this case, press the SET button and perform the recording operation with the white square is displayed in the upperright position of the LCD monitor. 323 BVW55. But, this message is not recorded in the error log when the setting of 105 REF SYSTEM ALARM in a setup menu to OFF. 324 BVW55. TAPE ERROR WARNING 4 Press the MENU button to terminate the setting mode. 99 07 03 092324 327 BVW55. M3F MEMORY CARD UTILITY - Uploads and downloads the software using the memory card box. Refer to the maintenance manual part 2 volume 1. 329 BVW55. M3OTHERS M30ROM VERSION M3OTHERS BVW55UC M31SERIAL NUMBER SYS V1.00 SV1 V1.

00 10001 The display on the left is one of the displayed examples. If no abnormality is found, the display changes to "Save Complete" after a few seconds. To turn off "Save Complete", turn the JOG dial. 331 BVW55. Tape running surface of upper drum Cleaning cloth Video heads Cleaning of Video Heads and Tape Running Surface of Upper Drum BVW55. Cleaning cloth Skewer Tape running surface Lead Lead of lower drum Cleaning of Lead Surface and Tape Running Surface of Lower Drum BVW55. Tape cleaner Fullerase head CTL head AT head AT erase head Stationary Heads and Tape Cleaner Cleaning BVW55. Movements of the display panel. These are because of parts commonality and improvement. Parts list has the present standardized repair parts. They are then sent to the RP107 board as the AFM RF signal. BVW55. Make use of the check sheets to avoid mistakes.Each item of B00 series is set to OFF in the normal state. Set to ON only when executing each item. After execution, each item returns to OFF automatically. BVW55. ITEM Factory setting Current Bank 1 Bank 2 Bank 3 Bank 4 F01 AUDIO NR IN SP MODE F02 EMERGENCY TAPE PROTECTION F16 DEVICE TYPE MODIFY F21 PROCESS CONT VR A10 BVW55. Each item of B00 series is set to OFF in the normal state. After execution, each item returns to OFF automatically.ITEM Factory setting Current Bank 1 Bank 2 Bank 3 Bank 4 F01 AUDIO NR IN SP MODE F02 EMERGENCY TAPE PROTECTION F16 DEVICE TYPE MODIFY F21 PROCESS CONT VR A17 BVW55. Sony Corporation expressly prohibits the duplication of any portion of this manual or the use thereof for any. If this manual is required, please contact to Sony's service organi zation. Section 4 Schematic Diagrams and Frame Wiring Describes the frame wiring and the schematic diagrams. Section 5 Board Layouts Describes the board layouts of printed wiring boards. BVW55 P2. Install the extension board EX706 with side A in the front. 3. Connect the connectors on the plugin board to the connectors on the extension board EX706. BVW55 P2.

RP107 board CN102 Extension board EX706 Orange Extension harness SR66EQ3 Blue Yellow White Extension harness DR2 Drum assembly Extension harness DR1 to CN7 to CN6 to CN4 to CN3 to CN2 to CN1 to CN5 Drum assembly BVW55 P2. At this time, insert the acoustic isolation plate into the position shown in the figure. Take care not to catch the harnesses between the acoustic isolation plate and the chassis. RP107 board Acoustic isolation plate CPWH2.6 x 5 DR2RP6 SR66RP6 Drum assembly DR1RP Acoustic isolation plate Chassis BVW55 P2. Reinforcement plate portion A CN100 DM121 board Side A Harness Reinforcement Cushion plate portion A BVW55 P2. At that time, take care that the flexible card wire is not inclined. Flexible card wire Connector 112 BVW55 P2. Tool required Extraction tool for PLCC socket Sony part No. J6035070A This tool can be used for IC

whose number of pins is 20 to 124. Procedure. M30ROM VERSION M31SERIAL NUMBER M35MEMORY CHECK M36HOUR METER RESET M3FMEMORY CARD UTILITY M4 SETUP MAINTENANCE SETUP MAINTENANCE MODE This mode is used for the setup menu.Change the setting of DIP switch S202 with the power switch set to OFF. BVW55 P2. The selected mode No.Turn JOG dial The mode menu is then opened. Example in sub LCD BVW55 P2. A19 MODULATOR VR 2 219 Adjusts the modulator circuit oxide mode. A1A MODULATOR VR 3 219 Adjusts the modulator circuit input level. A1F NVRAM CONTROL 220 Saves the adjustment data in a recording system. BVW55 P2. A27 VIDEO METER 227 Calibration of video meter on the sub LCD. A2F NVRAM CONTROL 229 Saves the adjustment data in audio and video systems. BVW55 P2. For more details, refer to Section 226. MECHANISM ADJUST A40PATH MODE SEL Title Page Description A40 PATH MODE SEL 234 Sets the tape PB mode Used for tape transport adjustment. 210 BVW55 P2. When "CAPSTAN DRIVER TROUBLE" is displayed Check the capstan motor driver circuit on the SV206 board.The current adjustment data can not return to the former state after executing SAVE ALL ADJUST DATA.

To save the adjustment data Execute SAVE ALL ADJUST DATA in A1FNVRAM CONTROL. 218 BVW55 P2. Example of display BETACAM REC ADJUST MODE A1AMODULATOR VR3 DEC Y LEVEL DEC C LEVEL 219 BVW55 P2. The current adjustment data can not return to the former state after executing SAVE ALL DATA ADJUST DATA. 221 BVW55 P2. For the manual adjustment, refer to the "To change the adjustment data manually" on page 221. 224 BVW55 P2. For the manual adjustment, refer to the "To change the adjustment data manually" on page 221. 226 BVW55 P2. AU 1 VITC ON PAGE For the manual adjustment, refer to the "To change the adjustment data manually" on page 221. Sub LCD 228 BVW55 P2. Turn the JOG dial in the sub LCD and display the item to be adjusted. 2 Turn the JOG dial while pressing the search button. The adjustment data then increases or decreases. 230 BVW55 P2. The adjustment item is provided proportionally to the number of video channels Y and C for read clock timing setting. Example of display BETACAM PB ADJUST MODE A37TBC VR1 SQY RZ SQCRZ VISC PHASE 232 BVW55 P2. To return to the former state, press the MENU button. For the video tracking confirmation and adjustment, refer to "55. Video Tracking Confirmation and Adjustment". 234 BVW55 P2. This unit is not ready for "M3F MEMORY CARD UTILITY" yet. 235 BVW55 P2. To return to the former state, press the MENU button. 236 BVW55 P2. Cleaning liquid 991957301 Take care not to damage the tool when handling it. If damaged tool is used, the correct adjustment may not be carried out. BVW55 P2. Stop the rotation of the manual eject knob if the mechanical deck is in the above mentioned threading end state. If not, the related gears may be damaged. BVW55 P2. S100 switch Manual eject knob BVW55 P2. Stop washer BVW55 P2. Display panel caver 4. Reinstall the display panel cover in the reverse order of removal. Being careful not to pinch the harnesses nearby the inverter, reinstall the panel. BVW55 P2.

Control panel Flatblade screwdriver Hole Claws Hook Claws BVTT3 x 8 Claws 6. Install the control panel in the reverse order of removal. BVW55 P2. Reference The frame has four feet, therefore, the unit can be put the original position even if there is no bottom plate. CN301, CN302, CN303 Feet Feet CN901 SV206 board Feet 310 BVW55 P2. Hexagon cap screw Brush connector Hexagon cap screw Hexagon cap screws Loosen AT head harness Hexagon cap screws Loosen Hexagon cap screw AU262 board CN300 311 BVW55 P2. This facilitates the removal opera tion. CN201 Back side CN101 CN701 CN702 CN601 CN401 CN704 CN703 CN705 CN706 CN707 CN304 Back side 312 BVW55 P2. Video tracking check or adjustment. CTL head position check or adjustment. AT head position check or adjustment 313 BVW55 P2. Torque screwdriver for 3 kg J6325400A. Lshaped wrench Across flat has 1.5 mm 770073605. Cleaning cloth 15 cm x 15 cm 318452701. Cleaning liquid 991957301 314 BVW55 P2. Be careful not to damage the upper edge of the lower drum after the upper drum assem bly is removed. 315 BVW55 P2. Torque screwdriver for 3 kg J6325400A Removal P2 x 2 1. Brush cover removal Remove the two screws, then remove the brush Brush cover cover. Brush assembly 319 BVW55 P2. Torque screwdriver for 3 kg J6325400A

Removal 1. Brush cover removal Remove the brush cover. Refer to Section 33. 2. Brush assembly removal Remove the brush assembly. Refer to Section 33. 322 BVW55 P2. Torque screwdriver for 3 kg J6325400A. Cleaning liquid 991957301 324 BVW55 P2. The drum assembly can be then removed. Be careful not to damage the CTL head, AT head, and peripheral tape guides when removing the drum assembly. 325 BVW55 P2. Manual eject knob push down 330 BVW55 P2. Pinch press cam Notch Slider 331 BVW55 P2. Adjustment after replacement 6. Tape running adjustment Refer to Section 54. 333 BVW55 P2. Cleaning liquid 991957301 Removal Screw loosen Gear assembly 1.

Timing belt removal 1 Loosen the two screws shown in the figure of the gear assembly by one half to one turn. 334 BVW55 P2. When applying, avoid the slot of the screw. Adjustment after replacement 4. Tape running adjustment Refer to Section 54. 336 BVW55 P2. Torgue screwdriver for 3 kg J6325400A. Stop washer fastening tool J6323530A. Cleaning liquid 991957301 337 BVW55 P2. Longitudinal hole Band holder 338 BVW55 P2. Pin of the T drawer arm Spring Adjustment after replacement 5. Tape running adjustment Refer to Section 54. 6. REV back tension adjustment Refer to Section 532. 339 BVW55 P2. Torgue screwdriver for 3 kg J6325400A. Cleaning liquid 991957301 340 BVW55 P2. If so, a serious trouble occurs in the compatibility of the CTL head tape. Contact surface cleaning PSW2 x 5 341 BVW55 P2. Cleaning liquid 991957301 Removal 1. Timing belt removal 1 Loosen the two screws shown in the figure of Screw loosen Gear assembly the gear assembly by one half to one turn. 343 BVW55 P2. When applying, avoid the slot of the screw. Adjustment after replacement 3. Tape running adjustment Refer to Section 54. 344 BVW55 P2. PSW2 x 5 S brake assembly S reel table 345 BVW55 P2. New brake shoe 4 Attach the brake shoe to the brake arm while taking care that the brake shoe is not bent. Brake shoe Press 346 BVW55 P2. Plunger press S reel table 347 BVW55 P2. Torque screwdriver bit for M1.4 J6325110A. Torque screwdriver bit for M2 J6325380A. Torque screwdriver for 3 kg J6325400A. Cleaning liquid 991957301 348 BVW55 P2. When applying, avoid the slot of the screw. 351 BVW55 P2. CAPSTAN FREE SPEED adjustment Refer to Section 222. A004 CAPSTAN FREE SPEED 352 BVW55 P2. Be careful not to lose the harness because it is used again. Harness Positioning pin S reel motor PSW2 x 5 Positioning hole 353 BVW55 P2. Torgue screwdriver for 3 kg J6325400A. Cleaning liquid 991957301 355 BVW55 P2. And then, disconnect the AT head harness from the connector CN300 on the AU262 board.

3 Remove the three precision screws, then remove the AT head assembly. CN300 SV206 board CN601 356 BVW55 P2. CN702 SV206 board 4. Threading motor replacement Motor Motor bracket 1 Remove the two precision screws, and then remove the motor from the motor bracket. Precision P1.7 x 2.0 Loading motor pulley BVW55 P2. Tweezers Replacement 1. VH cleaner assembly removal Remove the VH cleaner assembly. Refer to Section 36. 2. AT head assembly removal Remove the AT head assembly. Refer to Section 315. BVW55 P2. The GB3 gear assembly is left on the mechanical deck. Bearings are provided at the tip of each gear shaft. Be careful not to lose them. GB3 gear assembly BVW55 P2. Post Be careful not to interpose the timing belt between the gear box housing and mechani cal deck at that time. Timing belt BVW55 P2. AT head position adjustment Refer to Section 58. BVW55 P2. Cleaning cloth 15 cm x 15 cm 318452701. Cleaning liquid 991957301 410 BVW55 P2. PS2 x 5 411 BVW55 P2. Reference hole SV206 board After cleaning, be sure to wipe with dry cloth. Adjustment after replacement 6. Tape running adjustment Refer to Section 54. 412 BVW55 P2. Tape running check Refer to Section 54. 12. Video tracking check Refer to Section 55. 13. CTL head position check Refer to Section 57. 14. AT head position check Refer to Section 58. 415 BVW55 P2. Be careful not to hit the stationary head and other parts with a screwdriver during installa tion. 6 Pull out three parallel pins passed in steps 1 to 3. Hole 419 BVW55 P2. Tape running adjustment Refer to Section 54. 21. Video tracking adjustment Refer to Section 55. 22. CTL head position adjustment Refer to Section 57. 23. AT head position adjustment Refer to Section 58. 420 BVW55 P2. Tape running adjustment Refer to Section 54. 25. Video tracking adjustment Refer to Section 55. 26. CTL head position adjustment Refer to Section 57. 27. AT head position adjustment

Refer to Section 58. 424 BVW55 P2. Cassette reference plate J7032610B.

Cleaning liquid 991957301. Torque driver 3 kg J6325 400 A. Bit for torque driver M1.4 J6325110A 425 BVW55 P2. Return all polywashers to the reel shaft in this case. T soft brake arm Tension regulator band assembly 426 BVW55 P2. The notgo end side of the gauge blocks with the flange of the reel table.. Difference between go end side and notgo end side in dimension is 0.2 mm 427 BVW55 P2. S2 guide T2 guide T3 guide T drawer guide T4 guide S3 guide T5 guide S tension regulator guide T6 guide T tension regulator guide T7 guide S4 guide 429 BVW55 P2. Cleaning liquid 991957301 If the tape guide adjustment driver tip is broken, it is recommended to repair by using the following spare bit.. Spare bit 0.89 mm J63224203 430 BVW55 P2. The lower flange and compression spring can be removed. 431 BVW55 P2. Black marking Guide roller Guide shaft Apply a locking compound. Be careful not to smear the side of frange and guide roller by the locking compound. 432 BVW55 P2. Even if the tape runs without contacting this tape guide roller, it is acceptable. 433 BVW55 P2. Grease PG662 765100059. Tweezers Replacement 1. Pinch arm assembly removal Remove the pinch arm assembly. Refer to Section 37. 2. VH cleaner assembly removal Remove the VH cleaner assembly. Refer to Section 36. 434 BVW55 P2. Cleaning liquid 991957301 437 BVW55 P2. Torque screwdriver 3 kg.cm J6325400A. Torque screwdriver bit for M1.4 J6325110A. Cleaning cloth 15 cm x 15 cm 318452701. Tweezers 439 BVW55 P2. Adjustment after replacement 4. REV back tension adjustment Refer to Section 532. 5. Tape running adjustment Refer to Section 54. 440 BVW55 P2. Torque screwdriver 3 kg.cm J6325400A. Torque screwdriver bit for M1.4 J6325110A. Oil 766101818. Cleaning cloth 15 cm x 15 cm 318452701. Tweezers 441 BVW55 P2. Check after replacement 7. Operation check Insert the cassette tape and check that the PLAY, FFWD, and REW operations are normal. 442 BVW55 P2. Torque screwdriver for 3 kg J6325400A. Cleaning fluid 991957301. Oil 766101818.

Grease RG662 765100059. Tweezers 443 BVW55 P2. Release arm assembly T tension drawer arm assembly Cam gear assembly 444 BVW55 P2. Intermittent gear Cam gear assembly Midway gear 445 BVW55 P2. Cam gear installation shaft Positioning pin Shaft 446 BVW55 P2. Adjustment after replacement 13. Tape running check Refer to Section 54. 14. REV back tension check Refer to Section 532. 447 BVW55 P2. Cleaning cloth 15 cm x 15 cm 318452701. Tweezers 448 BVW55 P2. CN1541 board 454 BVW55 P2. BVTT2 x 5 Backlight 4 Remove the four screws, then remove the B2 x 4 backlights by moving it in the arrow direc BVTT2 x 5 tion. B2 x 4 Backlight LCD monitor 455 BVW55 P2. B2 x 4 Inverter board 456 BVW55 P2. CN1541 board 457 BVW55 P2. Inverter board 459 BVW55 P2. Hexagonal bit J6326120A 460 BVW55 P2. Connector MB838 board 4 Connect the harness connector to connector CN1 and CN5. 462 BVW55 P2. HP88 board Knob 3. Shield sheet installation Place the shield sheet onto the chassis. Bracket P2 x 2.5 466 BVW55 P2. CN1541 board 4 Install a new DP300 board in the reverse order of steps. 3. Display panel cover installation Install the display panel cover. Refer to Section 316. 468 BVW55 P2. Inverter board 2 Remove the two screws, then remove the B2 x 4 inverter board. 469 BVW55 P2. Tape running surfaces of the lower drum and lead. Stationary heads and tape cleaner. Tape guides How to clean these portions, refer to the maintenance manual Part 1, Section 42. BVW55 P2. After adjustment is completed, be sure to set this switch back to the former position OFF. BVW55 P2. The locking compound that applied to other surrounding parts must be wiped off with gauze or soft cloth.. Locking compound 743211411 BVW55 P2. After checks and adjustments are completed, be sure to set switches S1001 and S1002 on the SV206 board to OFF. BVW55 P2. Tension regulator band Eccentric pin white 512 BVW55 P2. Even if the tape runs without contacting this tape guide roller, it is acceptable. 515 BVW55 P2.

Even if the tape runs in contact with the upper or lower flange, tape curl could not be acceptable. 516 BVW55 P2. Even if the tape runs in contact with the upper or lower flange, tape curl could not be acceptable. Tape should run in contact with the guide roller. 517 BVW55 P2. AT head azimuth check and sure to set the switch S1001 on the SV206 adjustment board to OFF. Refer to Section

510. 519 BVW55 P2. TP801 MD122 BOARD, B Side 520 BVW55 P2. TP806 TP804 3 Press S101 switch on the SV206 board more TP805 than 3 seconds so that the tracking VR TP803 becomes to be effective. TP802 TP801 MD122 BOARD, B Side 522 BVW55 P2. Weight about 1000 g is suitable. MD122 BOARD, B Side 527 BVW55 P2. After adjustment are completed, be sure to set S1001 switch to OFF position. 528 BVW55 P2. MD122 BOARD, B Side Weight about 1000 g is suitable. 529 BVW55 P2. Alignment tape CR21B 12. Adjust the AT head position D109 Lit Refer to Section 58. Y RF After adjustment are completed, be sure to set S1001 switch on the SV206 board to OFF position. 531 BVW55 P2. Weight about 1000 g is suitable. Check procedure 5. Turn the power on 6. Play back the alignment tape Play back the CR21B. 532 BVW55 P2. After adjustment are completed, be sure to set S1001 switch on the SV206 board to OFF position. 533 BVW55 P2. AU262 BOARD, A Side Weight about 1000 g is suitable. E501 TP807 TP806 TP804 TP805 TP803 TP802 TP801 MD122 BOARD, B Side 534 BVW55 P2. Tape CH1 Minimize CH2 536 BVW55 P2. Weight about 1000 g is suitable. 537 BVW55 P2. Weight about 1000 g is suitable. E501 TP807 TP806 TP804 TP805 TP803 TP802 TP801 MD122 BOARD, B Side 540 BVW55 P2. CH1 CH2 Spec. Both increasing values of the output levels in CH1 and CH2 are within 5%. 541 BVW55 P2. Sony Corporation expressly prohibits the duplication of any portion of this manual or the use thereof for any purpose other than the operation or maintenance of the equipment described in this manual without the express written permission of Sony Corporation.

If this manual is required, please contact to Sony's service organi zation. Therefore, specified parts should be used in the case of replacement. 2. Standardization of Parts Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement. Parts list has the present standardized repair parts. Y DARK IS SYNC TIP TO CLIP POINT. 472 b 472 b BVW55. Y DARK IS SYNC TIP TO CLIP POINT. 472 a 472 a BVW55. Sony Corporation expressly prohibits the duplication of any portion of this manual or the use thereof for any purpose other than the operation or maintenance of the equipment described in this manual without the express written permission of Sony Corporation. The site may not work properly if you dont update your browser. If you do not update your browser, we suggest you visit old reddit. Press J to jump to the feed. Press question mark to learn the rest of the keyboard shortcuts Log in sign up User account menu 4 Recording a signal from Betacam to an external recorder Atomos, etc As of now I do not own an external recorder, so Id be looking to purchase whichever one could allow me to do such a thing. While shooting to tape on a job recently, I was bored between takes and plugged a BNC SDI from my camera into a BNC SDI on the DITs monitor on my set and got a clear signal on the monitor. I dreamt about how nice it would have been to be able to record that signal instead of being stuck fumbling with tapes.BlackMagic has some 1U recorders that'll record composite signals. You again! You helped me source this camera and thanks to you I finally own one haha. Just a bit confused and I'm definitely not a pro so I apologize for the goofy guestions. I will surely contact black magic and see what they think. Anyone else able to recommend a full solution for me. They're one of the only outfits left that can answer questions about betacam tech besides LVR. Their rep said that a composite to HDMI upres box could work.