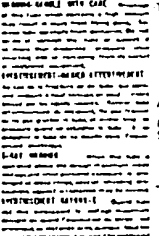
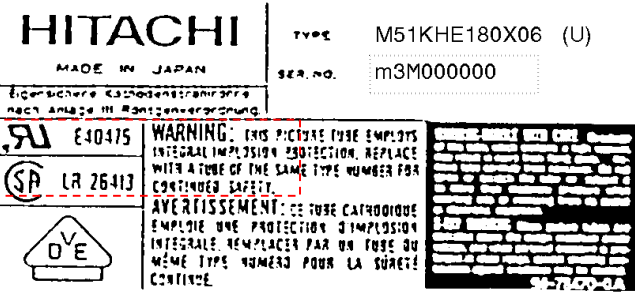


III. How to read the Serial Number

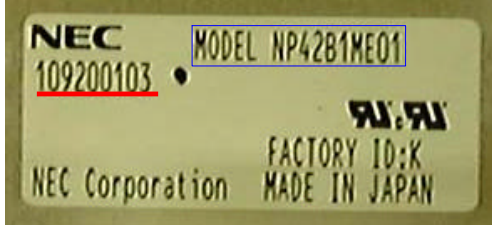
How to read the Serial Number of CRT, LCD and PDP Module Type

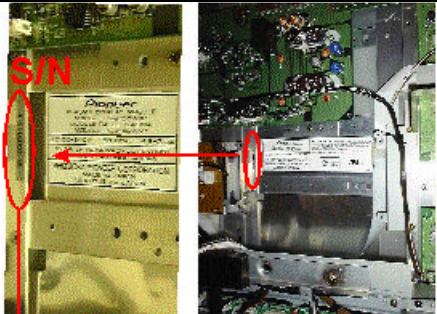
Manufacturer	Type	Sample
MITSUBISHI	CRT	 <p>TYPE NO. AF17G9SCB22-M EZW CATHODE RAY TUBE MITSUBISHI ELECTRIC CORP. JAPAN SERIAL NO. 2M04001 E58966 LR42058 D.E.</p> <p>[Type] AF17G9SCB22-M [S/N] <u>2M</u>04001 [Year] <u>199</u><u>2</u> Production [Month] M = December (Staring from A~M excluding "I")</p>  <p>TYPE NO. M41LRY61X CATHODE RAY TUBE MITSUBISHI ELECTRIC CORP. JAPAN SERIAL NO. 1F 123456 E58966 LR42053 D.E.</p> <p>[Type] M41LRY61X [Year] <u>200</u><u>1</u> Production [Month] F = June (Staring from A~M excluding "I")</p> <p>[S/N] 123456</p>
	CRT (Only for A63LCC11X)	<p>03:17:10 01-25-89</p> <p>[S/N] <u>03:17:10</u> time <u>3:17:10</u> (24Hr) <u>01-25-89</u> date <u>1989. 1</u>(January). <u>25</u></p>
	LCD Module	 <p>MITSUBISHI ELECTRONIC AA150XA03 VAG390HAS226 91215135Y</p> <p>[Type] AA150XA03 [S/N] <u>91215135Y</u> [Year] <u>1999</u> Production [Week] week <u>12</u></p>

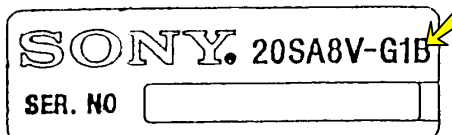
Manufacturer	Type	Sample
HITACHI	CRT	 <p>[Type] M51KHE180X06 (U)</p> <p>[S/N] <u>m3M</u>000000</p> <p>[Year] 199<u>3</u> Production</p> <p>[Month] <u>M</u> = December (Starting from A~M excluding "I")</p>
	LCD Module	 <p>[S/N] <u>9033H</u> 00001</p> <p>[Year] 199<u>9</u> Production</p> <p>[Month] <u>03</u> = March (01~12 <Jan.~Dec.>)</p> <p>[Week] <u>3</u> = 15th ~21st. (1st~7th:1, 8th~14th: 2, 15th~21st:3. 22nd~28th: 4, 29th~31st: 5)</p> <p>(00001) = Conductive number</p>

Manufacturer	Type	Sample
TOSHIBA	CRT (Mono chrome)	<p style="text-align: center;">TOSHIBA  LR30477  E39164 </p> <p>CAUTION : HIGHVACUUM PICTURE TUBE IS DANGEROUS TO HANDLE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. TUBE IS PERMANENTLY BONDED TO THE PICTURE TUBE. DO NOT ATTEMPT TO SEPARATE TUBE FROM PICTURE TUBE. REPLACE ONLY WITH SAME TYPE INTEGRAL Yoke PICTURE TUBE ASSEMBLY.</p> <p>WARNING : THIS PICTURE TUBE EMPLOYS INTEGRAL IMPLOSION PROTECTION. REPLACE WITH A TUBE OF THE SAME TYPE NUMBER FOR CONTINUED SAFETY.</p> <p>AVERTISSEMENT : CE TUBE CATHODIQUE EMPLOIE UNE PROTECTION D'IMPLOSION INTEGRALE. REMPLACER PAR UN TUBE DU MÊME TYPE NUMÉRO POUR LA SÛRETÉ CONTINUE.</p> <p>[Type] E2817B4-SDAS (C7) (L3) [S/N] 7K23 [Production] 0A [Year] 1990 Production [Month] A = January (Starting from A~L)</p>
	CRT (Color (17"))	<p style="text-align: center;">TOSHIBA  M41KZZ22XX 3D </p> <p>CAUTION : HIGHVACUUM PICTURE TUBE IS DANGEROUS TO HANDLE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. Yoke IS PERMANENTLY BONDED TO THE PICTURE TUBE. DO NOT ATTEMPT TO SEPARATE Yoke FROM PICTURE TUBE. REPLACE ONLY WITH SAME TYPE INTEGRAL Yoke PICTURE TUBE ASSEMBLY.</p> <p>WARNING : THIS PICTURE TUBE EMPLOYS INTEGRAL IMPLOSION PROTECTION. REPLACE WITH A TUBE OF THE SAME TYPE NUMBER FOR CONTINUED SAFETY.</p> <p>AVERTISSEMENT : CE TUBE CATHODIQUE EMPLOIE UNE PROTECTION D'IMPLOSION INTEGRALE. REMPLACER PAR UN TUBE DU MÊME TYPE NUMÉRO POUR LA SÛRETÉ CONTINUE.</p> <p>X-RAY WARNING : When picture tubes are operated at very high voltage and when personal protection is required at close range, special shielding precautions against X-ray radiation may be needed.</p> <p>Cathode Ray Tube Intrinsically safe according to appendix II (Röntgenverordnung, Eigensichere Kathodenstrahlröhre nach Anlage II Röntgenverordnung, 42/2000)</p> <p>[Type] M41KZZ22XX (D1G1) [S/N] Marked on the base part of the CRT neck (MA-1786/1795—13 digit numbers at right upper corner of the CRT) [Production] 3D [Year] 1993 Production [Month] D = April (Starting from A~L)</p>
	CRT (Color (15"))	<p style="text-align: center;">TOSHIBA  M36LGE27XX03 9604  100364 </p> <p>CAUTION : HIGHVACUUM PICTURE TUBE IS DANGEROUS TO HANDLE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. Yoke IS PERMANENTLY BONDED TO THE PICTURE TUBE. DO NOT ATTEMPT TO SEPARATE Yoke FROM PICTURE TUBE. REPLACE ONLY WITH SAME TYPE INTEGRAL Yoke PICTURE TUBE ASSEMBLY.</p> <p>WARNING : THIS PICTURE TUBE EMPLOYS INTEGRAL IMPLOSION PROTECTION. REPLACE WITH A TUBE OF THE SAME TYPE NUMBER FOR CONTINUED SAFETY.</p> <p>AVERTISSEMENT : CE TUBE CATHODIQUE EMPLOIE UNE PROTECTION D'IMPLOSION INTEGRALE. REMPLACER PAR UN TUBE DU MÊME TYPE NUMÉRO POUR LA SÛRETÉ CONTINUE.</p> <p>X-RAY WARNING : When picture tubes are operated at very high voltage and when personal protection is required at close range, special shielding precautions against X-ray radiation may be needed.</p> <p>Cathode Ray Tube Intrinsically safe according to appendix II (Röntgenverordnung, Eigensichere Kathodenstrahlröhre nach Anlage II Röntgenverordnung, 42/2000)</p> <p>[Type] M36LGE27XX03 [S/N] 100364 [Production] 9604 [Year] 1996 Production [Week] 04 = week 4</p>

Manufacturer	Type	Sample												
TOSHIBA	LCD Module	<p style="text-align: center;">T O S H I B A MADE IN JAPAN</p> <p style="text-align: center;">LTM15C151A</p>  <p style="text-align: center;">* 6 6 C 8 L 1 0 0 6 5 2 *</p> <p>[S/N] 66C<u>8</u>L100652</p> <p>[Year] 199<u>8</u> Production</p> <p>[Month] <u>L</u>=December (Starting from A~L)</p>												
SHARP	LCD Module	<p style="text-align: center;">SHARP LQ14X03 8X T00004 MADE IN JAPAN</p> <p>[Type] LQ14X03</p> <p>[S/N] <u>8</u>X T00004</p> <p>[Year] 199<u>8</u> Production</p> <p>[Month] <u>X</u> = October (Starting from 1~9(Jan.~Sep.) X(Oct.), Y(Nov.), Z(Dec.))</p>												
	PDP Module	<p style="text-align: center;">LQ070T5BG A10012X8</p> <p>[Type] LQ070T5BG01</p> <p>[S/N] A10012X8</p> <p>[Year] 199<u>8</u> Production</p> <p>[Month] <u>X</u> = October (Starting from 1~9(Jan.~Sep.) X(Oct.), Y(Nov.), Z(Dec.))</p>												
MATSUSHITA (PANASONIC)	All	<p>Type</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;"></td> <td style="width: 33%; text-align: center;">Yellow arrow pointing to this cell</td> <td style="width: 33%; text-align: right;">Black arrow pointing to this cell</td> </tr> <tr> <td></td> <td></td> <td style="text-align: right;">Shipping No.</td> </tr> <tr> <td></td> <td colspan="2" style="text-align: center;">Notes</td> </tr> <tr> <td></td> <td colspan="2"></td> </tr> </table> <p>[S/N] Shipping No. <u>17</u></p> <p>[Year] 199<u>1</u> Production</p> <p>[Month] <u>7</u> = July (1~0 = Jan~Oct, N=Nov, D=Dec)</p>		Yellow arrow pointing to this cell	Black arrow pointing to this cell			Shipping No.		Notes				
	Yellow arrow pointing to this cell	Black arrow pointing to this cell												
		Shipping No.												
	Notes													

Manufacturer	Type	Sample
NEC	CRT	<p>COLOR DISPLAY TUBE</p> <p>WARNING: THIS PICTURE TUBE EMPLOYS INTEGRAL IMPLOSION PROTECTION. REPLACE WITH A TUBE OF THE SAME TYPE NUMBER FOR CONTINUED SAFETY.</p> <p>AVERTISSEMENT: CE TUBE CATHODIQUE EMPLOIE UNE PROTECTION D'IMPLOSION INTEGRALE. REMPLACER PAR UN TUBE DU MEME TYPE NUMERO POUR LA SURETE CONTINUE.</p> <p>このブラウン管は助爆装置を採用しております。 万一本体交換の際は助爆安全性能を保つため、同じ社名のブラウン管を使用して下さい。</p> <p>Eigensichere Kathodenstrahlröhre nach Anlage III Röntgenverordnung</p>  <p>M41LDQi15XX44 (UF) NO. 610100001</p> <p>WARNING HIGH-VACUUM PICTURE TUBE IS DANGEROUS TO HANDLE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. X-RAY WARNING When picture tube is operating at very high voltage, and when personal exposure is prolonged at close range, special shielding precautions against X-ray radiation may be needed.</p> <p>NEC Corporation MADE IN JAPAN K</p> <p>[Type] M41LDQi15XX44 [S/N] 610 10001 [Year] 1996 Production [Month] 10 = October (1~12 = Jan.~Dec.)</p>
	LCD Module	<p>NL3224FC35-02 B4910036 K02636C108</p> <p>NEC</p> <p>[Type] NL3224FC35-02 [S/N] B4910036 [Year] 1994 Production [Month] 9=September (1~9=Jan.~Sep., A=Oct., B=Nov., C=Dec.)</p>
	PDP Module	 <p>NEC 109200103 • MODEL NP42B1ME01 FACTORY ID:K NEC Corporation MADE IN JAPAN</p> <p>[Type] NP42B1ME01 [S/N] 109 2 00103 [Year] 2001 [Month] 09=September (1~9=Jan.~Dec.) [Fixed number] 2</p>

Manufacturer	Type	Sample
IBM	LCD Module (Old type)	 <p>99/48</p> <p>[S/N] 800001 [Year] 1999 Production [Week] week 48 Production</p>
	LCD Module	 <p>01/12 IBM <small>MADE IN XXXX</small></p> <p>[S/N] SSSSS [Year] 2001 Production [Week] week 12 Production</p>
PIONEER	PDP Module	 <p>■ : Year (2001=A, 2002=B, 2003=C.... , The year of 2001 and afterwards, use the "A~T" repeatedly).</p> <p>■ : Month (A~L=Jan. ~ Dec.)</p> <p>■ : Producing place "SS": Shizuoka Factory, Japan</p> <p>■ : Serial number (Continuation number)</p> <p>△ : Destination "WL": Whole world</p>

Manufacturer	Type	Sample	
SONY	CRT (14FGES)	[S/N] <u>2 0614</u> 12345 [Year] <u>1992</u> Production [Date] <u>0614</u> = June 14	
	CRT (19TKC)	 <p>039905035085 S  9KC  M46LRR50X SOD MADE IN USA SONY WARNING ... THIS TUBE EMPLOYS INTEGRAL IMPLOSION PROTECTION. REPLACE WITH A TUBE OF THE SAME TYPE NUMBER FOR CONTINUED SAFETY. <small>High voltage tube assembly contains no user serviceable parts. Anzeiger für Flüssigkeitsdruckausgleich.</small></p>	[S/N] <u>039905035085 S</u> [Year] <u>1999</u> Production [Date] <u>0503</u> = May 3 [S/N] 5085S (Consecutive number)
	CRT (17SA) (20SA)	 <p>SONY 20SA8V-G1B SER. NO. <input type="text"/></p>	[Type] 20SA8V-G1B [S/N] consecutive number
FUJITSU	PDP Module	 <p>FPF42C10660UE-01  FUJITSU LIMITED DATE 1999-03 MADE IN JAPAN</p>	[Type] FPF42C00660UE-01 [S/N] <input type="text"/> Year <input type="text"/> Week (Through one year) [Year] <u>1999</u> Production [Month] 03=March (01~12=Jan.~Dec.)