

EXTENDED SYMPTOM CODE (*) THE 'X' EXTENDED SYMPTOM CODES (*-**X) SHOULD ONLY BE USED TO INDICATE THAT A SUITABLE SYMPTOM DESCRIPTION IS NOT AVAILABLE IN THE CONCERNED SYMPTOM GROUP

Symptomtable

www.iriscode.org



CONDITION CODE	MAIN SYMPTOM CODE	1 - NO ACTION	2 - LEVEL	3 - QUALITY	4 - NOISE	5 - UNSTABLE	6 - RECORDING & PHYSICAL PROBLEMS	7 - SPECIAL FUNCTIONS	8 - OTHER CONDITIONS	9 - SPECIAL CATEGORIES
1	Constantly									
2	Intermittently									
3	After a while									
4	In a hot environment									
5	In a cold environment									
6	When switching									
7	Under vibration									
8	In a damp / wet / rainy / snowy environment									
9	In a dry environment									
A	Due to physical damage									
B	After lightning strike									
C	Only certain station(s) / software / mode / channels / frequency band / network(s)									
D	Only on certain standards or systems									
E	Only on one channel									
F	Only with certain input(s)									
G	Only on certain output(s)									
H	In standby / idle / off mode									
J	At edit point									
K	When interconnected, used with specific external equipment, adapter kit									
L	Liquid contamination									
M	For a short while after switch-on									
N	After making a copy									
O	Under stressed conditions / high load									
P	At switch-off									
Q	Only while sending / writing									
R	Only while receiving / reading									
S	Only with certain media									
T	Only when accessing a specific area of the medium									
U	Only at certain geographical location(s)									
V	After product update / upgrade									
X	Extended IRIS code line (advanced)									
		110 - Power problem or not operating 111 - No power 112 - No power when using AC adapter 113 - No power when using dry batteries 114 - No power when using rechargeable batteries 115 - No power from solar cell 116 - No power when using a car battery 117 - Short operation time / short battery life 118 - Power-off function not working 119 - No switch-on from standby 11A - Powers up but no operation 11B - Cyclic power on / off 11C - Blowing external (mains) fuse 11D - Set switches off by itself 11E - Backup battery problem 11F - Not operating 11G - No automatic switch on / off 11H - Internal protection switch / fuse in set triggers 11J - Rechargeable battery not recognized 11K - Set start-up too slow 11X - Other "power problem or not operating" problem	120 - Charging problem / Level problem 121 - No battery charging 122 - Incomplete battery charge 123 - Charging time too long 124 - Insufficient heating / temperature (not specific) 125 - Excessive heating / temperature (not specific) 126 - Insufficient cooling (not specific) 127 - Excessive cooling (not specific) 12X - Other charging problem	130 - Display function problem 131 - No or faulty display 132 - Faulty lamp / LED operation 133 - Faulty level meter operation 134 - No or faulty on-screen display operation 135 - Electronic tuning display fault 136 - Mechanical tuning display fault 137 - Faulty time code display 138 - Faulty alarm / error display 139 - Display dim / too dark / partial / flickering / bad colour etc. 13A - Unusual or incorrect message in display 13B - No, partial, or uneven backlight 13C - Acoustic signal, no display 13D - Warning light does not work 13E - Warning light lights up 13F - Missing segment(s) 13G - Problem with ambient light 13X - Other display function problem	140 - Abnormal noise 141 - CRT discharging noise 142 - EHT discharging noise 143 - Noisy cabinet / cracking trays 144 - Noisy transformer / humming 145 - Noisy component(s) 146 - Rattle 147 - Clicking 148 - Clock noise 149 - Cracking 14A - Whistling 14B - Bubbling, boiling 14C - Murmuring 14D - Gurgling 14E - Sizzling 14F - Squealing 14G - Grinding 14H - Rumbling 14I - Pumping noise 14X - Other "abnormal noise" problem	150 - Remote control problem 151 - No remote control operation 152 - Incorrect remote control operation 153 - Remote control programming / learning mode problem 154 - Poor remote control sensitivity 15X - Other remote control problem	160 - Physical damage 161 - Damaged / deformed cabinet / panel / glass 162 - Damaged handle / Clip / transport strap 163 - Damaged control knob(s) / button(s) / keypad 164 - Damaged door / cover 165 - Damaged seal 166 - Damaged plug / socket / terminal / connector / card holder 167 - Damaged lens 168 - Damaged cartridge or stylus 169 - Damaged antenna 16A - Damaged CRT / viewfinder / LCD display 16B - Missing component(s) or ornamental part(s) 16C - Printed markings erased / peeled off 16D - Set burning / emits smoke 16E - External surface damage (bubbling / peeling / rusting / scratched / sharp edges) 16F - Smell 16G - Weak / damaged stand 16H - Damaged speaker 16J - Set gets very hot / parts melting 16K - Foreign substance on / in unit 16L - Burning marks 16M - Internal surface damage (bubbling / peeling / rusting / scratched) 16N - Damaged power cable 16P - Damaged accessory 16R - Discolouration 16S - Consumer hurt 16T - Damaged / defect filter 16U - Packaging 16X - Other physical damage	170 - General function problem 171 - Faulty clock function 172 - Faulty sleep function 173 - Faulty timer programming 174 - Faulty timer operation 175 - Programming / user adjustment problem 176 - Faulty record mute operation 177 - Faulty programmed playback operation 178 - Faulty memory function 179 - Faulty input switching 17A - Faulty output switching 17B - Electric shock / static discharge 17C - Faulty search function (index / view / title / chapter / track ...) 17D - Wrong language / character set 17E - Error code / signal appears in display 17F - Switch / keypad / regulator not operating 17G - Pedal not operating 17H - Faulty standby mode 17J - Faulty hibernation mode 17K - No audible warning signal 17L - Faulty operation of parental lock / keylock function 17M - Faulty mode switching 17N - Menu function problem 17O - No interior lighting 17P - Faulty user control function 17Q - Faulty flashlight / lamp operation 17R - Region-code / security-related problem (DVD a.o.) 17S - Temperature not adjustable 17T - Program blocked 17U - Faulty steam 17V - Not weighing 17W - Accessory doesn't work 17X - Other general function problem	180 - Special requirements 181 - Test and check 182 - General overhaul 183 - System / frequency conversion 184 - Initial setup / installation requested 185 - Modification / circuit / installation change 186 - Wrong product in carton 187 - Wrong or missing accessory 188 - Unable to connect parts / to assemble 189 - Wrong colour 18A - Colour mismatch 18B - Battery mounting problem 18C - Software / Firmware upgrade requested 18D - Set causes malfunctions in other sets 18E - Calibration / alignment requested 18X - Other special requirements 18Z - Symptom not available	190 - Smell 191 - Burning smell 192 - Greasy smell 193 - Rubber smell 194 - Rotten / waste water smell 195 - Plastic smell 196 - Chlorine smell 197 - Purifier smell 198 - Gas smell 199 - Ammonia smell 19A - Fuel / oil smell 19B - Soot smell 19X - Other specific "smell" problem
		210 - No reception or connection 211 - No AM reception 212 - No FM reception 213 - No SW reception 214 - No VHF reception 215 - No UHF reception 216 - No BS reception 217 - No CS reception 218 - No HDTV reception 219 - No GPS / QPS reception 21A - No reception of digital broadcasting 21B - No IR reception 21C - No dial tone 21D - No modem / telephone / fax connection 21E - Modem / telephone not answering / no carrier 21F - No network / Internet connection / network initialization fails 21X - Other no reception problem	220 - Poor reception or connection 221 - Poor AM reception 222 - Poor FM reception 223 - Poor SW reception 224 - Poor VHF reception 225 - Poor UHF reception 226 - Poor BS reception 227 - Poor CS reception 228 - Poor HDTV reception 229 - Poor GPS / QPS reception 22A - Poor reception of digital broadcasting 22B - Poor IR reception 22C - Poor / interrupted Internet / Network connection 22X - Other poor reception problem	230 - Transmission / connection problem 231 - No transmission / connection 232 - Poor transmission / connection 233 - Transmission level too high 234 - No transmission between base unit and handset 235 - Poor transmission between base unit and handset 236 - No IR transmission 237 - One-sided connection 238 - Modem / telephone hangs up immediately once connected 239 - Modem / telephone drops line during connection 23A - No or faulty transmission confirmation / logging 23X - Other transmission / connection problem	240 - Noisy reception / transmission 241 - Line noise 242 - Oscillation 243 - Interstation interference 24X - Other noisy reception / transmission problem	250 - Unstable reception / transmission 251 - Tuning drift 252 - Fading 253 - Intermittent line / line breaking off 254 - No or unstable connection combined with "weak signal strength" indication 25X - Other unstable reception / transmission problem	260 - Tuning / Navigation problem 261 - Manual tuning problem 262 - Automatic tuning problem 263 - Incorrect tuning 264 - Tuning memory / Phonebook / Address book problem 265 - Vehicle position different from map data 266 - Wrong map data 267 - Map not displayed 268 - Vehicle position does not move or moves when it should not 269 - Cannot search by entered criteria 26A - Problem to calculate desired route 26B - Auto reroute does not work 26C - No or too slow traffic info display 26X - Other tuning / navigation problem	270 - Special communication problem 271 - Manual dialling 272 - Faulty channel selection 273 - Faulty auto-answer operation 274 - Faulty message read-out function 275 - Faulty autodial / redial memory 276 - Faulty speech processing / No voice recognition 277 - No ringing tone / vibration 278 - Loud / weak ringing tone 279 - Modem / telephone stuck off hook 27A - Fax does not work properly 27B - Modem causes problem with phone 27C - No modem / telephone dial tone 27D - Call transfer problem 27E - Report / Journal function problem 27F - Faulty Video phone / conference function 27X - Other special communication problem	280 - Special reception problem 281 - Faulty stereo reception 282 - Faulty main channel (A) function 283 - Faulty sub-channel (B) function 284 - Faulty USB reception 285 - Faulty RDS / VPS / PDC / XDS operation 286 - Faulty speech processing / close caption / EPG reception 287 - Faulty satellite / RTTY reception 288 - Faulty fax operation 289 - Modem not recognized by system 28A - Faulty call charge / call time function 28B - Faulty hands-free operation 28C - Set locked 28D - Faulty antenna control 28X - Other special reception problem	
		310 - No picture 311 - No picture in E to E mode 312 - No picture in playback mode 313 - No picture in viewfinder 314 - No picture / only raster 315 - No raster / black picture 316 - Horizontal line problem 317 - Vertical line problem 318 - No picture in LCD 319 - No 2nd (or higher) monitor display 31X - Other no picture problem	320 - Picture level problem 321 - Picture too dark 322 - Picture too bright 323 - Contrast too low 324 - Contrast too high 325 - Saturated white or black level 326 - Shading on picture 327 - Only partial picture 328 - Solarization effect on picture 32X - Other picture level problem	330 - Picture quality problem 331 - Poor picture resolution 332 - Poor focus 333 - Ringing on picture 334 - Excessive smear / lag 335 - Poor linearity or geometry 336 - Picture size incorrect 337 - Incorrect centring of picture 338 - Picture slanted 339 - V-size incorrect 33A - H-size incorrect 33B - Ghosting in 3D Mode 33X - Other picture quality problem	340 - Picture noise 341 - Snowy picture 342 - Dot noise or dropout on picture 343 - Noise bars on picture 344 - Blanking lines on picture 345 - Beating on picture 346 - Ghosting on picture 347 - VCR head switching noise on picture 348 - Overmodulation noise 349 - Moiré 34A - Mosaic noise 34B - Scrambled picture 34C - Clouding, "MURA" 34X - Other picture noise problem	350 - Unstable picture 351 - Sync problem 352 - Picture pumping 353 - Picture jitter 354 - Picture shaking (horizontal or vertical) 355 - Flickering picture 356 - Flashing picture 357 - Cyclic picture muting 358 - Head impact error causing unstable picture 359 - VCR skew / H-shift error 35A - Frozen picture 35B - Jumping / repeating picture 35X - Other unstable picture problem	360 - Poor picture recording 361 - No picture recording 362 - No erasure protection for video 363 - Previous video recording not being erased 364 - Unwanted erasure of picture 365 - No camera recording 366 - Only one field per frame being recorded 367 - Records only a few pictures 36X - Other picture recording problem	370 - Special picture function problem 371 - Editing problem 372 - Faulty fading / wiper operation 373 - Faulty negative / positive switching function 374 - Faulty superimpose / telop operation 375 - Faulty Picture in Picture / digital picture operation 376 - Faulty picture transmission 377 - Faulty digital shutter function 378 - Faulty auto-edit function 37C - Faulty picture stabilizer function 37D - Faulty picture capture function 37E - Faulty subtitling function 37F - Faulty variable speed playback 37G - Faulty view / multi-angle switching 37H - Faulty aspect ratio switching 37J - Thumbnail or index picture problem 37K - No blanking screen 37L - Faulty low light function 37M - Faulty picture format conversion 2D<->3D 37X - Other special picture function problem	380 - Picture display / pickup problem 381 - Burn mark on display / pickup 382 - Scratch on display / pickup 383 - Dust / dirt on display / pickup 384 - Phosphor / pixel missing on display / pickup 385 - Bright, dark, or flashing pixels 386 - Lines across / down image 387 - Out of specs pixel defaults 388 - Background burnt in 389 - One or more bright or dark lines 38A - Abnormal light emission of the display 38X - Other picture display / pickup problem	
		410 - No colour 411 - No colour in E to E mode 412 - No colour in playback mode 413 - No colour in viewfinder 414 - No colour in part of picture 41X - Other no colour problem	420 - Colour level problem 421 - Weak colour 422 - Excessive colour 42X - Other colour level problem	430 - Poor colour quality 431 - Some or all colours missing 432 - Poor white balance 433 - Hue problem 434 - Purity error 435 - Landing error / white uniformity 436 - Convergence error 437 - Registration error 438 - Pitch moiré / rainbow pattern 439 - Colour shift 43X - Other colour quality problem	440 - Noisy colour 441 - Colour noise on a black & white picture 442 - Colour streaking 443 - Colour bars on picture 44X - Other colour noise problem	450 - Unstable colour 451 - Colour flashing 452 - Hue constantly changing 453 - Flickering colour 454 - Colour not locked 45X - Other unstable colour problem	460 - Poor colour recording 461 - No colour recording 462 - Noisy colour recording 46X - Other colour recording problem	470 - Special colour function problem 471 - Faulty automatic white balance 472 - Faulty colour effects function 47X - Other special colour function problem		

1	2	3	4	5	6	7	8	9	
Constantly	Intermittently	After a while	In a hot environment	In a cold environment	When switching	Under vibration	In a damp / wet / rainy / snowy environment	In a dry environment	
A	B	C	D	E	F	G	H	J	
Due to physical damage	After lightning strike	Only certain station(s) / software / mode / channels / frequency band / network(s)	Only on certain standards or systems	Only on one channel	Only with certain input(s)	Only on certain output(s)	In standby / idle / off mode	At edit point	
K	L	M	N	O	P	Q	R	S	
When interconnected, used with specific external equipment, adapter kit	Liquid contamination	For a short while after switch-on	After making a copy	Under stressed conditions / high load	At switch-off	Only while sending / writing	Only while receiving / reading	Only with certain media	
T	U	V	X						
Only when accessing a specific area of the medium	Only at certain geographical location(s)	After product update / upgrade	Extended IRIS code line (advanced)						
AUDIO		MECHANISM		DATA PROCESSING		PRINT / COPY / SCAN			
1 - NO ACTION	2 - LEVEL	3 - QUALITY	4 - NOISE	5 - UNSTABLE	6 - RECORDING & PHYSICAL PROBLEMS	7 - SPECIAL FUNCTIONS	8 - OTHER CONDITIONS	9 - SPECIAL CATEGORIES	
<p>510 - No audio</p> <p>511 - No sound in E to E mode</p> <p>512 - No playback of outgoing message(s) (OGM)</p> <p>513 - No playback of incoming message(s) (ICM)</p> <p>514 - No audio playback</p> <p>515 - No sound from handset</p> <p>516 - No sound from speaker</p> <p>517 - No sound from earphone / headphone</p> <p>518 - No microphone sound</p> <p>519 - No sound from digital output</p> <p>51X - Other no audio problem</p>	<p>520 - Audio level problem</p> <p>521 - Low audio level</p> <p>522 - Excessive audio level</p> <p>523 - Balance problem</p> <p>524 - Fader problem</p> <p>525 - Audio level remaining / no muting</p> <p>52X - Other audio level problem</p>	<p>530 - Audio quality</p> <p>531 - Poor frequency response</p> <p>532 - Distorted audio</p> <p>533 - No or poor treble</p> <p>534 - No or poor bass</p> <p>535 - Earphone / headphone audio poor</p> <p>536 - Audio delay / lip-sync problem</p> <p>53X - Other audio quality problem</p>	<p>540 - Noisy audio</p> <p>541 - Hum</p> <p>542 - Hiss / rustle / background noise</p> <p>543 - Crosstalk</p> <p>544 - Static / pop or click noise</p> <p>545 - Buzz, noise from picture display or deflection</p> <p>546 - Scratching noise</p> <p>547 - Ignition noise</p> <p>548 - Whistling / multipath noise</p> <p>549 - Data / digital noise</p> <p>54X - Other audio noise problem</p>	<p>550 - Unstable audio</p> <p>551 - Jumping or repeating audio</p> <p>552 - Audio pumping or breathing</p> <p>553 - Audio dropouts</p> <p>554 - Cyclic audio muting</p> <p>555 - Wow and flutter</p> <p>556 - Howling / acoustic feedback</p> <p>557 - Echo in sound</p> <p>55X - Other unstable audio problem</p>	<p>560 - Poor audio recording</p> <p>561 - Audio not being recorded</p> <p>562 - No erasure protection for audio</p> <p>563 - Previous audio recording not being erased</p> <p>564 - Unwanted erasure of audio</p> <p>565 - Message not being recorded</p> <p>566 - Distorted audio recording</p> <p>56X - Other audio recording problem</p>	<p>570 - Poor special audio function</p> <p>571 - Faulty fade operation</p> <p>572 - Faulty echo operation</p> <p>573 - Faulty mixing operation</p> <p>574 - Faulty repeat mode operation</p> <p>575 - Faulty audio processing</p> <p>576 - Faulty sync recording operation</p> <p>577 - Faulty DBB / DOL operation</p> <p>578 - Faulty noise reduction operation</p> <p>579 - Faulty audio dub function</p> <p>57A - Faulty title programming</p> <p>57B - Faulty microphone control</p> <p>57C - Faulty pitch control</p> <p>57X - Other special audio function problem</p>	<p>580 - Stereo / multi-mode operation</p> <p>581 - No stereo operation</p> <p>582 - Poor channel separation</p> <p>583 - Difference in phase between channels</p> <p>584 - Problem with surround sound mode</p> <p>585 - Problem with PCM audio mode</p> <p>586 - Problem with compressed digital audio data</p> <p>58X - Other stereo / multi-mode problem</p>		
<p>610 - No mechanical operation</p> <p>611 - No rotation of motor / disc / swivel</p> <p>612 - No forward operation</p> <p>613 - No reverse operation</p> <p>614 - No fast forward or rewind function</p> <p>615 - No loading</p> <p>616 - No unloading or ejecting</p> <p>617 - No auto shut-off operation</p> <p>618 - Tonearm does not move</p> <p>619 - Disc not being ejected</p> <p>61A - Magazine or module loading / unloading</p> <p>61B - Control / switch not working</p> <p>61C - Open / close problem of door / panel / drawer / tray</p> <p>61D - No fan / ventilation</p> <p>61X - Other no mechanical operation problem</p>	<p>620 - Irregular mechanical operation</p> <p>621 - Irregular rotation</p> <p>622 - Irregular forward mode</p> <p>623 - Irregular reverse operation</p> <p>624 - Irregular fast forward or rewind function</p> <p>625 - Irregular loading of media</p> <p>626 - Irregular unloading or ejecting</p> <p>627 - Irregular auto shut-off operation</p> <p>628 - Irregular tonearm movement</p> <p>629 - Irregular ejection of disc</p> <p>62A - Irregular direction change</p> <p>62B - Faulty disc change operation</p> <p>62C - Faulty automatic cord rewinder</p> <p>62X - Other irregular mechanical operation problem</p>	<p>630 - Speed problem</p> <p>631 - Speed too fast</p> <p>632 - Speed too slow</p> <p>633 - Speed unadjustable</p> <p>63X - Other speed problem</p>	<p>640 - Mechanical noise</p> <p>641 - Rotation noise / drum noise</p> <p>642 - Motor noise</p> <p>643 - Wind / air noise</p> <p>644 - Squealing</p> <p>645 - Fan noise</p> <p>646 - Disc scraping</p> <p>647 - Noisy tape loading</p> <p>648 - Gear noise</p> <p>649 - Control or switch noisy</p> <p>64A - Grinding</p> <p>64B - Rumbling</p> <p>64C - Vibration noise</p> <p>64D - Noise from lens mechanism</p> <p>64X - Other mechanical noise problem</p>	<p>650 - Mechanical instability</p> <p>651 - Uneven feet</p> <p>652 - Faulty hinge</p> <p>653 - Vibrating / jumping</p> <p>654 - Part(s) loose</p> <p>655 - Wheel defect</p> <p>656 - Poor handset / cradle position</p> <p>657 - Leakage general</p> <p>658 - Waterproof problem</p> <p>65X - Other mechanical instability problem</p>	<p>660 - Damage to media</p> <p>661 - Tape gets scratched</p> <p>662 - Disc gets scratched</p> <p>663 - Tape gets chewed / wrinkled</p> <p>664 - Tape jammed or broken</p> <p>665 - Tape gets curled</p> <p>666 - Slack tape</p> <p>667 - Tape sticking</p> <p>66X - Other software damage problem</p>	<p>670 - Mechanical operation problem</p> <p>671 - Faulty start / stop / braking operation</p> <p>672 - Faulty pause operation</p> <p>673 - Faulty automatic program search</p> <p>674 - Faulty cue / review mode</p> <p>675 - Faulty slow motion operation</p> <p>676 - Faulty high-speed scanning mode</p> <p>677 - Faulty speed copy function</p> <p>678 - Faulty repeat operation</p> <p>679 - Faulty record review mode</p> <p>67A - Faulty AMS operation</p> <p>67B - Auto-reverse malfunction</p> <p>67C - Faulty end detection</p> <p>67D - Faulty disc slide (A-B select) switching</p> <p>67X - Other mechanical operation problem</p>	<p>680 - Lens problem</p> <p>681 - Focus problem</p> <p>682 - Zoom problem</p> <p>683 - Iris problem</p> <p>684 - Macro problem</p> <p>685 - Foreign substance / dust inside lens</p> <p>68X - Other lens problem</p>	<p>690 - Damaged door / lid</p> <p>691 - Damaged door panel</p> <p>692 - Damaged freezer compartment lid</p> <p>693 - Door does not close properly</p> <p>694 - Door cannot be opened / heavy to open</p> <p>695 - Damaged door gasket</p> <p>696 - Damaged door frame</p> <p>697 - Damaged door glass</p> <p>698 - Door falls off</p> <p>699 - Faulty door switch</p> <p>69A - Door slanted</p> <p>69B - Damaged hinge</p> <p>69C - Malfunctioning door locking device</p> <p>69D - Noise when opening / closing door</p> <p>69X - Other "damaged door / lid" problem</p>	
<p>710 - No data processing operation</p> <p>711 - No initial screen</p> <p>712 - System does not reset</p> <p>713 - System does not boot up</p> <p>714 - No operation from plug-in module / peripheral</p> <p>715 - No keyboard operation</p> <p>716 - No operation from other input / output device</p> <p>717 - No data storage operation</p> <p>718 - No data communication</p> <p>719 - Error message display</p> <p>71A - HDD boot failure</p> <p>71B - FDD boot failure</p> <p>71C - CD/DVD disc boot failure</p> <p>71X - Other no data processing problem</p>	<p>720 - Faulty data processing operation</p> <p>721 - Incorrect data</p> <p>722 - Operating system reset while being used</p> <p>723 - Operating system locks out / crashes / hangs</p> <p>724 - Faulty operation of plug-in module, memory card, etc.</p> <p>725 - Faulty keyboard operation</p> <p>726 - Faulty operation of other input / output device</p> <p>727 - Faulty data storage operation</p> <p>728 - Faulty data communication</p> <p>729 - Memory error</p> <p>72A - Requires setup at booting</p> <p>72B - Operating system boot-up only in safe mode</p> <p>72C - Operating system start-up too slow</p> <p>72D - Operating system cannot be installed</p> <p>72X - Other faulty data processing problem</p>	<p>730 - Data display problem</p> <p>731 - Incorrect character display</p> <p>732 - Missing display characters</p> <p>733 - Faulty graphic display</p> <p>734 - Faulty switching between graphic / character mode</p> <p>735 - Faulty prompt / cursor operation</p> <p>736 - Data display colour incorrect</p> <p>737 - No paging or scroll mode</p> <p>738 - Does not display media titles or content</p> <p>739 - Incorrect values shown on display</p> <p>73X - Other data display problem</p>	<p>740 - Keyboard / pointing device / touchscreen</p> <p>741 - Mouse / trackball / trackpad / touchscreen not working</p> <p>742 - Keyboard / touchscreen locks up</p> <p>743 - Pointing device locks up</p> <p>744 - Sticky / hard to press key(s) / touchscreen</p> <p>745 - Inoperative key(s)</p> <p>746 - Pointing device / touchscreen not tracking properly</p> <p>747 - Pointing device / touchscreen jittery</p> <p>748 - Left or right click button inoperational</p> <p>749 - Trackpad / touchscreen surface damaged</p> <p>74A - Keyboard key(s) damaged</p> <p>74B - No keypad tone</p> <p>74X - Other keyboard / pointing device / touchscreen problem</p> <p>74C - Biomedical Sensor problem</p> <p>74D - Sensor problem for user authentication</p>	<p>750 - Peripheral problem (non-storage)</p> <p>751 - Peripheral does not initialize</p> <p>752 - Communication failure with peripheral</p> <p>753 - Internal peripherals failure</p> <p>754 - External peripherals failure</p> <p>755 - Network card error</p> <p>756 - Peripheral fails self test</p> <p>75X - Other peripheral problem</p>	<p>760 - Data storage problem</p> <p>761 - Formatting problem</p> <p>762 - Data on storage medium being lost</p> <p>763 - Frame memory problem</p> <p>764 - Read / write errors</p> <p>765 - Hard or optical disc drive problem</p> <p>766 - Floppy drive problem</p> <p>767 - CD / DVD-ROM drive problem</p> <p>768 - Tape problem</p> <p>769 - Medium not recognized / cannot access</p> <p>76A - Discs exchange problem</p> <p>76B - Read / write operation very slow</p> <p>76C - Memory card / SIM card storage problem</p> <p>76X - Other data read / write problem</p>	<p>770 - Special data processing function problem</p> <p>771 - Faulty self-diagnostic mode</p> <p>772 - Faulty word processing function</p> <p>773 - Faulty graphic edit function</p> <p>774 - Program / application cannot be installed</p> <p>775 - Preloaded program cannot be started up</p> <p>776 - Not preloaded program cannot be started up</p> <p>777 - Virus alarm</p> <p>778 - Messaging function problem</p> <p>779 - Application start-up cannot finalize</p> <p>77A - Application start-up slow</p> <p>77B - Software recovery problem</p> <p>77C - Password / access protection problem</p> <p>77D - Self-Diagnosis Reports pre-failure notice</p> <p>77X - Other special data function problem</p>	<p>780 - Interface problem</p> <p>781 - USB interface problem</p> <p>782 - Parallel interface problem</p> <p>783 - SCSI interface problem</p> <p>784 - Serial interface problem</p> <p>785 - Incompatible with other systems</p> <p>786 - Audio / video interface problem</p> <p>787 - i.Link / Firewire / IEEE1394 interface problem</p> <p>788 - Wireless LAN / Bluetooth / infrared / hotsync interface problem</p> <p>789 - Docking station / port replicator / external device problem</p> <p>78X - Other interface problem</p>		
<p>810 - No print / copy / scan operation</p> <p>811 - Not printing</p> <p>812 - No communication with printer</p> <p>813 - Paper not loading</p> <p>814 - No paper feed (internal function)</p> <p>815 - No image fixation</p> <p>816 - No document feeding</p> <p>817 - Scanner not working</p> <p>818 - No operation of paper feed module (external)</p> <p>819 - No Sorter/Finisher Function</p> <p>81X - Other no print / copy / scan problem</p>	<p>820 - Erroneous print / copy / scan operation</p> <p>821 - Print image reversed (negative / positive)</p> <p>822 - Irregular paper feed</p> <p>823 - Erroneous print mode switching</p> <p>824 - Copy too dark</p> <p>825 - Copy too bright</p> <p>826 - Black copy</p> <p>827 - White copy</p> <p>828 - Poor colour levels</p> <p>829 - Irregular document feed</p> <p>82A - Faulty correction function</p> <p>82B - Poor scanning quality</p> <p>82X - Other print / copy / scan operation problem</p>	<p>830 - Poor print quality</p> <p>831 - Incorrect printing position</p> <p>832 - Low print contrast</p> <p>833 - Excessive print contrast</p> <p>834 - Blurred print image</p> <p>835 - Print image not sharp</p> <p>836 - Dots missing in print image</p> <p>837 - Colour streaking</p> <p>838 - No colour in part of image</p> <p>839 - Print image / copy incomplete</p> <p>83A - Faulty calibration</p> <p>83B - Ink Dripping / Splashing</p> <p>83X - Other print quality problem</p>	<p>840 - Noisy printing</p> <p>841 - Printing noise lines</p> <p>842 - Dirty printing</p> <p>843 - Unpleasant smell (ozone)</p> <p>844 - Black lines / stripes in feed direction</p> <p>845 - White lines / stripes in feed direction</p> <p>846 - Black lines / stripes across feed direction</p> <p>847 - White lines / stripes across feed direction</p> <p>84X - Other noisy printing problem</p>	<p>850 - Unstable printer operation</p> <p>851 - Unstable paper loading</p> <p>852 - Unstable multi-paper loading</p> <p>853 - Incorrect line-up of characters</p> <p>854 - Wrong detection of original document format</p> <p>85X - Other unstable printer operation problem</p>	<p>860 - Ribbon / paper problems</p> <p>861 - Ribbon broken</p> <p>862 - Ribbon stuck / sticking</p> <p>863 - Ribbon derailed</p> <p>864 - Paper stuck / sticking to mechanism</p> <p>865 - Paper jam</p> <p>866 - Document jam</p> <p>867 - Erroneous no ink / toner message</p> <p>868 - Faulty paper cutting function</p> <p>869 - Too short ink / toner lifetime</p> <p>86A - Paper skew / wrinkle / folding</p> <p>86B - Document skew / wrinkle / folding</p> <p>86X - Other ribbon / paper problem</p>	<p>880 - Faulty font / character functions</p> <p>881 - Incorrect characters or image</p> <p>882 - Incorrect character size</p> <p>883 - Font loading problem</p> <p>88X - Other faulty font / character function problem</p>			

CONDITION CODE MAIN SYMPTOM CODE EXTENDED SYMPTOM CODE (*) THE 'X' EXTENDED SYMPTOM CODES (*-**X) SHOULD ONLY BE USED TO INDICATE THAT A SUITABLE SYMPTOM DESCRIPTION IS NOT AVAILABLE IN THE CONCERNED SYMPTOM GROUP

Symptomtable

www.iriscode.org



1	2	3	4	5	6	7																								
Constantly	Intermittently	After a while	In a hot environment	In a cold environment	When switching	Under vibration	In a damp / wet / rainy / snowy environment	In a dry environment	Due to physical damage	After lightning strike	Only certain station(s) / software / mode / channels / frequency band / network(s)	Only on certain standards or systems	Only on one channel	Only with certain input(s)	Only on certain output(s)	In standby / idle / off mode	At edit point	When interconnected, used with specific external equipment, adapter kit	Liquid contamination	For a short while after switch-on	After making a copy	Under stressed conditions / high load	At switch-off	Only while sending / writing	Only while receiving / reading	Only with certain media	Only when accessing a specific area of the medium	Only at certain geographical location(s)	After product update / upgrade	Extended IRIS code line (advanced)
		1 - NO ACTION	2 - LEVEL	3 - QUALITY	4 - NOISE	5 - UNSTABLE	6 - RECORDING & PHYSICAL PROBLEMS	7 - SPECIAL FUNCTIONS																						
A WASHING / DRYING		A10 - No function A11 - No heating A12 - No water draining / pumping out A13 - No rinsing / no circulation A14 - No drying A15 - No salt consumption A16 - No clear rinse / softening agent consumption A17 - No detergent consumption A18 - No water inlet A19 - No air drain A20 - No water in container A21 - No spinning A22 - Stops during program flow A23 - Continues via stop A24 - Continues without stopping A25 - Program stops and pumps constantly A26 - Water inlet not stopped A27 - Heating up without water A28 - No water through flow / blockage A29 - No whitening agent consumption A30 - No softener consumption A31 - Other no function problem	A20 - Operational problem A21 - Pumping out improperly A22 - Insufficient water inlet A23 - Insufficient drying / spinning A24 - Excessive salt consumption A25 - Excessive clear rinse consumption A26 - Excessive detergent consumption A27 - Takes excessive water A28 - Program flow too fast / slow A29 - Water in soft rinsing chamber A30 - Improper spinning A31 - Program knob remains in every position A32 - Takes detergent only partially A33 - Takes softening agent immediately A34 - Water enters and drains off immediately A35 - Improper heating A36 - Drying time too long A37 - Heating up without water A38 - No water through flow / blockage A39 - No whitening agent consumption A40 - No softener consumption A41 - Other no function problem	A30 - Washing / cleaning poor performance A31 - Not clean A32 - Tea and coffee stains A33 - Lime deposits A34 - Food rests A35 - Granular deposits A36 - Dim and dull glasses A37 - Stripes / stains on tableware A38 - Rust on cutlery A39 - Wrinkled laundry A40 - Burnt laundry A41 - Program knob hot and dry A42 - Laundry hot and damp A43 - Laundry damaged A44 - Other "washing / cleaning poor performance" problem	A40 - Noise A44 - Spinning noise A45 - OLD Pumping noise A4X - Other noise problem	A50 - Leakage and inlet / outlet damage A51 - Water leakage A52 - Steam emission A53 - Lime deposits A54 - Damaged hose A55 - Air emission A57 - Drum lid damaged / opened A58 - Drum blocked A59 - Condenser blocked A5X - Other leakage and inlet / outlet damage problem	A60 - Damaged parts A61 - Damaged tableware basket A62 - Damaged rinse aid chamber / cover A63 - Damaged detergent chamber / cover A64 - Damaged fluff filter A6X - Other damaged parts problem																							
		B10 - No function B11 - No cooling B12 - No freezing B13 - No warming up B14 - OLD Temperature not adjustable B15 - OLD No steam production B16 - Excessive defrosting B17 - No dehumidification B18 - OLD No fan operation B19 - Ventilator does not switch off B20 - No ice production B21 - No crushed ice production B22 - No cold water production B23 - Other no function problem	B20 - Operational problem B21 - OLD Insufficient cooling B22 - Insufficient freezing B23 - OLD Insufficient heating up B24 - OLD Temperature not adjustable B25 - OLD Excessive cooling B26 - Excessive freezing B27 - OLD Excessive heating up B28 - OLD Excessive steam B29 - Insufficient ventilation power B30 - Ventilation power only at one side B31 - Ventilation power not adjustable B32 - Compressor operating all the time B33 - Insufficient filter operation B34 - Other operational problem	B30 - Cooling / Heating poor performance B31 - OLD Ironing cloth burnt B32 - Rotted / damaged food B33 - Ice cream too hard B34 - Insufficient ice cube quality B35 - Condensed water on food B3X - Other "cooling / heating poor performance" problem	B40 - Water / ice / noise problem B41 - Condensation inside cabinet B42 - Ice build up B43 - Water inside cabinet B44 - Noisy compressor B45 - Noisy magnet switch B46 - Noisy thermostat B4X - Other water / ice / noise problem	B50 - Leakage B51 - Fuel, Oil leakage B52 - Soot leakage B53 - Smoke emission B54 - Water leakage B5X - Other leakage problem	B60 - Damaged parts B61 - Damaged evaporator B62 - Temperature adjustment stuck B63 - Selection switch defective B64 - Filter holder defective B65 - OLD Ironing platform does not fit B66 - OLD Ironing platform slanted B6X - Other damaged parts problem																							
		C10 - No function C11 - Oven does not warm up C12 - Heating element does not work C13 - All hot plates do not work C14 - One hot plate does not work C15 - Hot plate extension does not work C16 - Hot air circulation defective C17 - Microwave section defective C18 - Grill defective C19 - No ignition C20 - No rotation of stator / deflector / antenna C21 - No rotation of turntable C22 - No heat residual indication C23 - No cleaning cycle C24 - Spit doesn't turn C25 - OLD No cooling ventilation C26 - No pressure C27 - Other no function problem	C20 - Operational problem C21 - Uneven cooking C22 - Regulators do not work C23 - One regulator does not work C24 - Unstable / bad flames C25 - Insufficient heating up (hot / hot plate) C26 - Excessive heating up (hot / hot plate) C27 - Insufficient heating (oven) C28 - Excessive heating (oven) C29 - Cooking time too long C30 - Baking time too long C31 - Cooling fan running too long C32 - Flame goes out C33 - Insufficient cleaning C34 - Spit turns incorrectly C35 - Flashing / sparking visible C36 - Other operational problem	C30 - Cooking / Baking poor performance C31 - Bad cooking / baking performance C32 - Food burnt C33 - Uneven browning results C34 - Poor Microwave cooking C35 - Poor Grill cooking C36 - Poor Convection cooking C37 - Poor Steam cooking C38 - Poor cooking in combination mode C39 - Other "cooking / baking poor performance" problem	C40 - OLD Noise C4X - OLD Other noise problem	C50 - Leakage C51 - Heat emission / leakage C52 - Damp / condensation / dirt on door glass C53 - Gas leakage C54 - Microwave leakage C55 - Oil splash C5X - Other leakage problem	C60 - Damaged parts C61 - Defective cooking plate grid C62 - Hot plate slanted C63 - Damaged / stained / discoloured hub C64 - Oven ignition switch damaged C65 - Hot plate ignition switch damaged C66 - Oven switch / knob damaged C67 - Discoloured switch / knob C68 - Damaged temperature sensor C69 - Damaged gas ignition device C70 - Damaged / discoloured cavity C71 - Other damaged parts problem	C70 - Gas circuit problems C71 - Gas hose damaged C72 - Gas socket damaged C73 - Pressure regulator damaged C74 - Gas cylinder damaged C75 - Gas valve damaged C76 - Other gas circuit problem																						
		D10 - No function D11 - No kneading D12 - No blending D13 - No beating (beating whisk) D14 - No mixing D15 - No chopping D16 - No latching (rotary arm) D17 - No slicing D18 - No mincing D19 - Other "no function" problem	D20 - Operational problem D21 - Insufficient kneading D22 - Insufficient blending D23 - Insufficient beating (beating whisk) D24 - Insufficient mixing D25 - Insufficient chopping D26 - Insufficient latching (rotary arm) D27 - Insufficient slicing D28 - Insufficient mincing D29 - Handle malfunction D30 - Other "operational" problem	D30 - Poor performance / processing D31 - Bad baking / toasting performance D32 - Other "poor performance / processing"		D50 - Leakage D51 - Leakage of the bowl D52 - Leakage of jar D5X - Other "leakage" problem	D60 - Damaged parts D61 - Damaged rotary arm D62 - Damaged bowl D63 - Damaged basket D6X - Other damaged parts" problem																							
K10 - No function K11 - No heating K12 - No hot air circulation K13 - No measuring K14 - No reception or link K15 - No audio / video K1X - Other "no function" problem	K20 - Operational problem K21 - Incorrect weight K22 - Cuff pressure too low K23 - Nozzle problem K24 - Oral irrigator problem K25 - Poor reception Audio / video K2X - Other "operational problem"	K30 - Poor care performance / results K31 - Incorrect weight K32 - Incorrect range / measurement units K33 - Bad shaving performance K34 - Bad cutting performance K35 - Poor auto clean function K36 - Blade worn-out K37 - Outer foil worn-out K38 - Hair is pulled K39 - Burning sensation (on skin) K40 - Enduser Pain K41 - Incorrect food mixing K42 - Bad measurement result K43 - Bad Sound K44 - Bad Video K45 - Interference K4X - Other "Poor care performance / result" problem																												

		1 - NO ACTION	2 - LEVEL	3 - QUALITY	4 - NOISE	5 - UNSTABLE	6 - RECORDING & PHYSICAL PROBLEMS	7 - SPECIAL FUNCTIONS					
1 Constantly 2 Intermittently 3 After a while 4 In a hot environment 5 In a cold environment 6 When switching 7 Under vibration 8 In a damp / wet / rainy / snowy environment 9 In a dry environment A Due to physical damage B After lightning strike C Only certain station(s) / software / mode / channels / frequency band / network(s) D Only on certain standards or systems E Only on one channel F Only with certain input(s) G Only on certain output(s) H In standby / idle / off mode J At edit point K When interconnected, used with specific external equipment, adapter kit L Liquid contamination M For a short while after switch-on N After making a copy O Under stressed conditions / high load P At switch-off Q Only while sending / writing R Only while receiving / reading S Only with certain media T Only when accessing a specific area of the medium U Only at certain geographical location(s) V After product update / upgrade X Extended IRIS code line (advanced)	L	FLOOR CARE	L10 - No function L11 - Brush drive doesn't work L12 - No suction L1X - Other "no function" problem	L20 - Operational problem L21 - Floor nozzle problem L22 - Faulty Beater Brush operation L23 - Suction not adjustable L24 - Doesn't find base station (robot vacuum cleaner) L25 - No edge and stair recognition (robot vacuum clean) L2X - Other "operational problem"	L30 - Poor cleaning performance / results L31 - Bad cleaning performance L32 - Bad moving L33 - Insufficient suction L34 - Exhaust air too hot L3X - Other "poor cleaning performance / results" probl		L50 - Leakage L51 - Air leakage L52 - Water leakage L53 - Dust emission L5X - Other "leakage" problem	L60 - Damaged parts L61 - Dust bag defect L62 - Accessory locking problem L63 - Curve tube problem L64 - Drive belt damaged L6X - Other damaged parts" problem					
			M	GARMENT CARE	M10 - No function M11 - Pump doesn't work M12 - No spray (water or steam) M13 - No steam production M14 - Turbo function not working M15 - Steam selection does not work M1X - Other "no function" problem	M20 - Operational problem M21 - Insufficient steam pressure M22 - Too much steam M23 - Continuous steaming M24 - Too fast water consumption M25 - Handle too hot M26 - Hose too hot M27 - Insufficient ventilation M2X - Other "operational problem"	M30 - Ironing / poor performance M31 - Soleplate stuck M32 - Drop water out soleplate M33 - Burns or scorches clothes M34 - Bad gliding M35 - Scaling soleplate / boiler M36 - Brown spots / stains on the clothes M37 - Difficult to fill M38 - Condensation M39 - Soleplate stain, cannot be cleaned M3A - White particles come out of base / soleplate M3B - Does not remove wrinkles M3C - Appliance too heavy M3D - Printing wears off M3E - Handle sharp edges M3F - Insufficient smoothing M3X - Other "ironing / poor performance" problem	M40 - Noise / Unstable M41 - Unstable table M42 - Unstable iron M4X - Other "noise / unstable" problem	M50 - Leakage M51 - Water leakage M52 - Steam leakage M53 - Water runs out of water tank M54 - Steam leaks from the generator M55 - Water drips from ironing board M56 - Water runs out of generator M57 - Water-/ damp leakage on damp hose M5X - Other "leakage" problem	M60 - Damaged parts M61 - Damage on the soleplate M62 - Iron housing crack M63 - Generator housing crack M64 - Water tank crack M65 - Soleplate coating peel off/wear M66 - Steam hose/hose-cord damaged/frayed M67 - Damaged Collar clamp M68 - Damaged Button bar clamp M6X - Other damaged parts" problem			
					N	BEVERAGE	N10 - No function N11 - No cold drink N12 - No hot drink N13 - Grinder does not work N14 - Pump doesn't work N15 - The coffee does not flow N16 - No gas / bubble N17 - Capsule or disk does not fit N18 - No milk froth production N1X - Other "no function" problem	N20 - Operational problem N21 - Time too long N22 - Insufficient froth N23 - Too much froth N24 - Pressure too high N25 - Pressure too low N26 - Problem with descaling program N27 - Problem with cleaning program N28 - Problem with combi program (cleaning and descaling) N29 - Beverage outlet instable N2A - Milk froth outlet instable N2B - Reverse liquid in water tank N2C - Scaling N2D - Wrong volume dispensed N2E - Problem with filter holder N2F - Overflowing N2G - Splashing N2H - Dripping N2X - Other "operational problem"	N30 - Beverage / poor performance N31 - Bad taste beverage N32 - Coffee powder in cup or coffee pot N33 - Bad grinding N34 - Drip tray full too fast N35 - Coffee too thin N36 - Coffee too strong N37 - Coffee powder in appliance N38 - Coffee pomace too muddy N39 - Incorrect bubbling N3A - Milk not hot enough (Milk preparing accessory) N3B - Mixed drink too cold N3C - Milk froth too cold N3D - Insufficient milk froth consistency N3E - Insufficient coffee cream N3F - Incorrect mixed beverage N3X - Other "beverage / poor performance" problem		N50 - Beverage leakage N5X - Other " beverage leakage"		
							P	POWER TOOLS / GARDENING	P10 - No function P11 - No hammer P12 - No impact P13 - No brake P14 - No cutting P15 - No mulching P1X - Other "no function" problem	P20 - Operational problem P21 - Insufficient impact P22 - Insufficient pressure P23 - Insufficient brake P24 - Poor Bit holding P25 - Clutch blocking P26 - Chuck problem P2X - Other "operational problem"	P30 - Tools / poor performance / results P31 - Slanted cutting P3X - Other "tools / poor performance / results" proble		P60 - Damaged parts P61 - Battery catch problem P62 - Blade problem P63 - Reflector problem P64 - Damaged case P65 - Valve problem P6X - Other damaged parts" problem

Sectioncodes

COMMON		DATA OPERATION- AND PC-RELATED		GENERAL WG		WASHING / DRYING	
ANT	Antenna section	DKS	Docking station or port replicator	G00	Whole product without defect	W01	Regeneration valve
APR	Signal processing (analog)	FMW	Firmware	G01	Control / Front / top panel	W02	Water dispenser / Side tank / IWMS (Integrated Washing Management System)
BCH	Battery charging section	IDE	IDE interface section	G02	Knob / button (pop in/out)	W03	Detergent compartment / Detergent/Rinse aid dispenser
CLK	Clock / timer section	ILN	i.Link (IEEE1394 / Firewire) section	G03	Bezel / disc	W04	Water softening device
CTR	Control panel	ISA	ISA section	G04	Timer/Programmer / Main switch	W05	Overflow protection device
DEN	Decoder / Encoder section	JST	Joystick / Navigation interface	G05	Selector switch	W06	Level container
DPR	Signal processing (digital)	KBD	Keyboard (separate)	G06	Indicating lamps/ Clock Display	W07	Circulation pump
EEP	EEProm section	MCD	Memory Card section	G07	Indicator lamps / LED	W08	Drain/Outlet pump
ERA	Erase circuit	MDM	Modem section	G08	Wiring	W09	Tachometer / Circulation pump
FLX	Flexible printed circuit board	MEM	Memory circuit	G09	Terminal	W10	Upper/Lower spray arm
HFS	High frequency section (RF)	NIF	Network interface (wired)	G10	Mains suppressor	W11	Bearings / Bearing seal
IDS	Information display section	PAR	Parallel port	G11	Timer	W13	Drum Tub
IFC	IF circuit	PCC	PC card	G12	Main control PCB / Circuit board / Control panel	W14	Door positioning device
INP	Signal input section	PCI	PCI section	G13	Motor control PCB / Main circuit board	W15	Boot gasket
IRD	Infrared (IrDA) section	SCS	SCSI port	G14	Push button / Fast freeze switch / Programmer selector switch	W16	Transport protection
OUT	Signal output section	SDR	Software device driver / patch	G15	Push button on/off / Main switch / Touch panel/PCB		
PRG	Programming section	SER	Serial port	G16	Microswitch		
PRT	Protection circuit	SWA	Software application	G17	Door/Lid switch		
PSP	Power supply primary	SWO	Software operating system	G18	Heating element / Upper grill element / Browner		
PSS	Power supply secondary	USB	USB port	G19	Lower (base element)		
PSU	Power supply	WLS	Wireless / Bluetooth controller unit	G20	Defrost heater		
PWA	Power amp section			G21	Heating element / Dry heating element / Anti-condensation heater		
REM	Remote control section			G22	Motor		
RFU	Booster / RF unit			G23	Starting device , Capacitor		
SET	Total product			G24	Motor overheat/overload protection		
SFT	Medium / Software (tape / disc / etc.)			G25	Cooling fan assembly / Fan motor		
SNS	Sensor unit			G26	Warm air fan motor / Cooling motor fan blade		
SVO	Servo section			G27	Tub / Inner liner / Container/inner casing / oven cavity		
SYS	System control / Logic section			G28	Insulation thermal / acoustic		
TUN	Tuning section			G29	Front/right counterweight		
TXT	Text processing			G30	Tub/Door seal / Gasket		
WIR	Lead wire			G31	Shock absorber, Spring		
				G32	Hose tub/pump & Softener/Sump hose		
				G33	Water system / Hoses		
				G34	Filter/Manifold / Outlet filter		
				G35	Condenser / Dry condenser duct		
				G36	Water inlet valve		
				G37	Inlet hose		
				G38	Drain/Outlet hose / Drip channel / tube		
				G39	Non return valve		
				G40	Thermostats		
				G41	Level control device		
				G42	Gas burner (except oven cavity burner)		
				G43	Gas ignition device		
				G44	Thermocouple		
				G45	Casing/Cabinet with parts / Side panel		
				G46	Side panel		
				G47	Base/Bottom frame / Casing/wrapper / Housing / Body		
				G48	Feet/roller feet / wheel		
				G49	Top panel / Upper cover panel		
				G50	Door and door parts / lid / Glass / Outer glass		
				G51	Freezer comp. door w. hinge / Inside of door / Gate		
				G52	Trim frame		
				G53	Hinge		
				G54	Door rack/Shelf		
				G55	Baskets/Racks / Detergent drawer/box		
				G56	Handle		
				G57	Glass/plastic/Wire shelves & Flap trim		
				G58	Evaporator tray		
				G59	Basket guide rails/runner		
				G60	Installation problem		
				G61	Wrong usage		
				G62	Instruction for use		
				G63	Lighting		
				G64	Accessories		
				G65	Fuse		
				G66	Finger / Hook lock of door		
				G67	Weigh modulate		
				G68	Battery charger / transformer		
				G69	Battery		
				G70	Tank		
				G71	Mechanical pump		
				G72	Electrical pump		
				G73	Cord winder		
				G74	Safety valve		
				G75	Power supply cord		
				G76	Cap		
				G77	Boiler		
				G78	Nozzle		
				G79	Pressure clamp / jaw		
				G80	Distributor		
				G81	Lid		
				G82	Mil		
				G83	Remote		
				G84	Knife / grater / blade / mixing blade		
				G85	Transmission / pulley / driving belt / pinion		
				G86	Jack		
				G87	Pot / jug / bowl		
				G88	Cooling module		
				G89	Solenoid valve		
				G90	Software		
				G91	Packaging		
				G92	Lower cover panel		

COMMON		DATA OPERATION- AND PC-RELATED		GENERAL WG		WASHING / DRYING	
ARM	Arm mechanism	ARM	Arm mechanism	G00	Whole product without defect	W01	Regeneration valve
BZL	Bezel	BZL	Bezel	G01	Control / Front / top panel	W02	Water dispenser / Side tank / IWMS (Integrated Washing Management System)
CBT	Cabinet	CBT	Cabinet	G02	Knob / button (pop in/out)	W03	Detergent compartment / Detergent/Rinse aid dispenser
CDS	CD drive mechanism	CDS	CD drive mechanism	G03	Bezel / disc	W04	Water softening device
CHA	Chassis	CHA	Chassis	G04	Timer/Programmer / Main switch	W05	Overflow protection device
CHG	Changer section	CHG	Changer section	G05	Selector switch	W06	Level container
DDM	Disc drive mechanism	DDM	Disc drive mechanism	G06	Indicating lamps/ Clock Display	W07	Circulation pump
DVD	DVD drive mechanism	DVD	DVD drive mechanism	G07	Indicator lamps / LED	W08	Drain/Outlet pump
EXC	External connector	EXC	External connector	G08	Wiring	W09	Tachometer / Circulation pump
FAN	Fan / cooling	FAN	Fan / cooling	G09	Terminal	W10	Upper/Lower spray arm
FDD	Floppy disc drive	FDD	Floppy disc drive	G10	Mains suppressor	W11	Bearings / Bearing seal
FXT	Fixation section	FXT	Fixation section	G11	Timer	W13	Drum Tub
HCM	Head carriage mechanism	HCM	Head carriage mechanism	G12	Main control PCB / Circuit board / Control panel	W14	Door positioning device
HDD	Hard disc drive	HDD	Hard disc drive	G13	Motor control PCB / Main circuit board	W15	Boot gasket
HOL	Cassette holder	HOL	Cassette holder	G14	Push button / Fast freeze switch / Programmer selector switch	W16	Transport protection
INC	Internal connector	INC	Internal connector	G15	Push button on/off / Main switch / Touch panel/PCB		
INK	Ink unit	INK	Ink unit	G16	Microswitch		
LDG	Loading mechanism	LDG	Loading mechanism	G17	Door/Lid switch		
LNM	Lens mechanism	LNM	Lens mechanism	G18	Heating element / Upper grill element / Browner		
MDS	MD drive mechanism	MDS	MD drive mechanism	G19	Lower (base element)		
MIR	Mirror section	MIR	Mirror section	G20	Defrost heater		
OPU	Optical pick-up unit	OPU	Optical pick-up unit	G21	Heating element / Dry heating element / Anti-condensation heater		
PCS	Paper cassette	PCS	Paper cassette	G22	Motor		
PFM	Paper feed mechanism	PFM	Paper feed mechanism	G23	Starting device , Capacitor		
PIN	Pinch roller / lever	PIN	Pinch roller / lever	G24	Motor overheat/overload protection		
PRI	Print block / drum	PRI	Print block / drum	G25	Cooling fan assembly / Fan motor		
PUD	Pick-up device (analog)	PUD	Pick-up device (analog)	G26	Warm air fan motor / Cooling motor fan blade		
RFM	Ribbon feed mechanism	RFM	Ribbon feed mechanism	G27	Tub / Inner liner / Container/inner casing / oven cavity		
RHD	Rotary head(s)	RHD	Rotary head(s)	G28	Insulation thermal / acoustic		
SCN	Scanning section	SCN	Scanning section	G29	Front/right counterweight		
SHD	Stationary head(s)	SHD	Stationary head(s)	G30	Tub/Door seal / Gasket		
SLD	Sled mechanism	SLD	Sled mechanism	G31	Shock absorber, Spring		
SHU	Shutter Section	SHU	Shutter Section	G32	Hose tub/pump & Softener/Sump hose		
SRS	Supply reel section	SRS	Supply reel section	G33	Water system / Hoses		
TCH	Touchpad / Touchscreen unit	TCH	Touchpad / Touchscreen unit	G34	Filter/Manifold / Outlet filter		
TDM	Tape drive mechanism	TDM	Tape drive mechanism	G35	Condenser / Dry condenser duct		
THR	Threading mechanism	THR	Threading mechanism	G36	Water inlet valve		
TNR	Tension regulator	TNR	Tension regulator	G37	Inlet hose		
TPT	Tape path	TPT	Tape path	G38	Drain/Outlet hose / Drip channel / tube		
TRS	Take-up reel section	TRS	Take-up reel section	G39	Non return valve		
XXX	Cabinet / cosmetic parts	XXX	Cabinet / cosmetic parts	G40	Thermostats		

SOUND-RELATED		MECHANICAL		GENERAL WG		WASHING / DRYING	
APA	Audio processing (analog)	ARM	Arm mechanism	G00	Whole product without defect	W01	Regeneration valve
APD	Audio processing (digital)	BZL	Bezel	G01	Control / Front / top panel	W02	Water dispenser / Side tank / IWMS (Integrated Washing Management System)
HPN	Headphone unit	CBT	Cabinet	G02	Knob / button (pop in/out)	W03	Detergent compartment / Detergent/Rinse aid dispenser
MIC	Microphone section	CDS	CD drive mechanism	G03	Bezel / disc	W04	Water softening device
SPK	Speaker	CHA	Chassis	G04	Timer/Programmer / Main switch	W05	Overflow protection device
VBR	Vibrator section	CHG	Changer section	G05	Selector switch	W06	Level container

PICTURE-RELATED		MECHANICAL		GENERAL WG		WASHING / DRYING	
CAM	Camera circuit	ARM	Arm mechanism	G00	Whole product without defect	W01	Regeneration valve
CPA	Colour processing (analog)	BZL	Bezel	G01	Control / Front / top panel	W02	Water dispenser / Side tank / IWMS (Integrated Washing Management System)
CPD	Colour processing (digital)	CBT	Cabinet	G02	Knob / button (pop in/out)	W03	Detergent compartment / Detergent/Rinse aid dispenser
CRT	Picture display	CDS	CD drive mechanism	G03	Bezel / disc	W04	Water softening device
DDC	Display Drive circuit	CHA	Chassis	G04	Timer/Programmer / Main switch	W05	Overflow protection device
DFH	Deflection horizontal	CHG	Changer section	G05	Selector switch	W06	Level container
DFL	Deflection circuit	DDM	Disc drive mechanism	G06	Indicating lamps/ Clock Display	W07	Circulation pump
DFV	Deflection vertical	DVD	DVD drive mechanism	G07	Indicator lamps / LED	W08	Drain/Outlet pump
FPK	Focus pack	EXC	External connector	G08	Wiring	W09	Tachometer / Circulation pump
HDR	Horizontal drive	FAN	Fan / cooling	G09	Terminal	W10	Upper/Lower spray arm
IMG	Image display unit	FDD	Floppy disc drive	G10	Mains suppressor	W11	Bearings / Bearing seal
LCD	LCD section	FXT	Fixation section	G11	Timer	W13	Drum Tub
LMP	Lamp / flash section	HCM	Head carriage mechanism	G12	Main control PCB / Circuit board / Control panel	W14	Door positioning device
VPA	Video processing (analog)	HDD	Hard disc drive	G13	Motor control PCB / Main circuit board	W15	Boot gasket
VPD	Video processing (digital)	HOL	Cassette holder	G14	Push button / Fast freeze switch / Programmer selector switch	W16	Transport protection
STA	Static block	INC	Internal connector	G15	Push button on/off / Main switch / Touch panel/PCB		
VVF	Viewfinder	INK	Ink unit	G16	Microswitch		

PRINTING/SCANNING MECHANISM		MECHANICAL		GENERAL WG		WASHING / DRYING	
ADU	Document holder section	ARM	Arm mechanism	G00	Whole product without defect	W01	Regeneration valve
ASF	Document Feeder Section (external)	BZL	Bezel	G01	Control / Front / top panel	W02	Water dispenser / Side tank / IWMS (Integrated Washing Management System)
CON	Consumable/Supply Section	CBT	Cabinet	G02	Knob / button (pop in/out)	W03	Detergent compartment / Detergent/Rinse aid

EXTENDED CONDITION CODES

X11	At door
X12	At washing chamber
X13	At filter section
X14	At drawer
X15	At input section
X16	At output section
X17	At upper side
X18	At lower side
X19	At front side
X1A	At rear side
X1B	At left side
X1C	At right side
X1D	At inner side
X1E	At outer side
X1F	At back left
X1G	At back middle
X1H	At back right
X1J	At front left
X1K	At front middle
X1L	At front right
X1X	Other specific location
X21	During filling
X22	During prewashing
X23	During prerinsing
X24	During washing / cleaning
X25	During heating
X26	During rinsing
X27	During postrinsing / clearrinsing
X28	While pumping out
X29	When spinning during washing
X2A	During final spinning
X2B	During drying
X2C	While drum is turning
X2D	While drum is stopped
X2E	While taking water
X2F	During soaking program
X2X	Other specific point in washing dishwashing program or operation
X31	While opening or closing the door or tray
X32	During oven operation
X33	During microwave operation
X34	During hot plate operation
X35	During roasting
X36	During baking
X37	During grilling
X38	During self-cleaning
X3X	Other specific point in cooking program or operation
X41	During ice making / crushing
X42	During water dispensing
X43	During superfrost
X44	During defrosting
X45	During cooling
X46	While running fan
X47	During compressor stopped
X4X	Other specific point in refrigerator / freezer problem or operation

Defectcodes

MECHANICAL		ELECTRICAL	
A	Worn out (or general mechanical defect)	G3	Sharp Edges
A1	Misoperating	H	Cracked / peeled / corroded / melted
B	Dirty / clogged	H1	Cracked / peeled
C1	Too wide	H2	Corroded
C2	Too narrow	H4	Paint / colour mismatch
D	Cut / broken	I	Loose / off / stripped
D1	Split / torn	I1	Not welded or glued / broken weld
D2	CRT broken neck	I2	Loose parts in tube (visible or not)
E	Deformed	J	Shaky / unstable
F	Snapped	J1	Set not levelled properly
F1	Stuck / jammed	J2	Vibrating
F2	Tight	K3	Picture tube leak (no vacuum)
F4	Kinked / bent / squeezed	L	Dry (no lubricant)
G	Scratched / dented / sharp edges	M1	Blocked / clogged
G1	Picture tube, scratches or external damage	O	Burnt / arcing / missing pixels
G2	Dented	V	Cracked printed circuit board
G3	Sharp Edges		
16	Map data error	R1	Picture tube open circuit
2	Exhausted / low emission	S	Leaking (electrical)
51	Faulty mains voltage	S1	Picture tube leaking (electrical)
N	Defective electrical component / module	T	Bad contact / connection
O1	Picture tube geometry out of spec	T1	Bad earth connection
O2	Picture tube convergence out of spec	U	Open pattern
O3	Picture tube focus defective	W	Cold or no soldering [NO LONGER USED]
O4	Picture tube purity problem	W1	Missing solder
O5	Picture tube EHT (High Voltage) shortcircuit	W2	Bridged soldering
O6	Picture tube EHT (High Voltage) flashover	W3	Cracks in solder
O7	Out-of-spec pixel defects in display	W4	Solder did not stick to component
O8	Deflection coil defective	W5	Component did not contact solder
O9	Noise from picture tube or deflection coil	W6	Lead wire / flat cable is bent / wrong component position
Q	Short circuit	X	Bridged soldering
Q1	Picture tube short circuit	Y	Wrong component / module
R	Open circuit	Z	Missing component / module
R1	Picture tube open circuit		

REPAIRCODES

1	Software correction / reset	P	Preventive parts replacement
11	Formatted	Q	Preventive action without parts replacement
2	Software upgrade	Q1	Preventive software update
3	Product upgrade (on request)	R1	Return / reimbursement (repair too expensive)
A	Replacement	R2	Return / reimbursement (too many visits / repairs)
A1	Refilling	R3	Return / reimbursement (parts not available)
A2	Module replacement	R4	Return / reimbursement (impossible to repair)
AF	Free of cost part	R5	Return / reimbursement (on request of retailer)
AN	New defective part	R6	Return / reimbursement (on request of manufacturer)
AR	Replacement with a refurbished component	R7	Return / reimbursement (commercial agreement)
AX	Replacement by a scrap component	R8	Return / reimbursement (spare part exhausted)
B	Mechanical alignment	R9	Return / reimbursement (spare part not created)
C	Electrical alignment	U	Explanation for customer
C1	Software adjustment by internal service menu	V	Cost estimation refused
C2	Software adjustment by external service tool	W	Cost estimation with parts
C3	Firmware recovery	X	Cost estimation without parts
D	Resoldering	Y	Return without repair
D1	Refitting / putting back in position (connector / tube ...)	Y1	Scrapped
D2	Welding	Y2	Scrapped with refund
E	Cleaning	Y3	Product transport / forwarding
F	Lubrication	Y4	Product installation
G	Repaired electrical parts	Z	Set exchange
H	Repaired mechanical parts	Z0	Product exchange (commercial agreement)
I	Modification requested by manufacturer	Z1	Product exchange (repair too expensive)
I1	Setup for gas	Z2	Product exchange (too many visits / repairs)
J	Removed	Z3	Product exchange (parts not available)
K	Added	Z4	Product exchange (impossible to repair)
L	Functional check	Z5	Product exchange (on request of retailer)
M	Specification measurement	Z6	Product exchange (on request of manufacturer)
N	Maintenance	Z7	Product accessory exchange
O	Refurbishing / reconditioning	Z8	Product exchange (spare part exhausted)
P	Preventive parts replacement	Z9	Product exchange (spare part not created)
Q	Preventive action without parts replacement		

	1 - PRODUCT	2 - PERIPHERALS / MEDIA	3 - CUSTOMER PERCEPTION / DOCUMENTATION	4 - CONNECTIVITY	5 - SERVICE PROVIDER
1 INSTALL & SETUP	111 - Difficulty with initial tuning 112 - Difficulty tuning TV to VCR 113 - Difficulty mapping, naming or storing channels 11X - Other difficulty with Product setup	121 - No battery fitted 122 - Incorrect battery used 123 - Battery installed incorrectly 124 - Incorrect Power Supply used 125 - Power supply connected improperly 126 - Incorrect Accessory used 12X - Other difficulty with peripherals / media setup	131 - Customer did not read "Quick Start" guide 132 - Customer did not read Instruction Manual 133 - Wrong explanation in Instruction Manual 134 - Confusing Technical Specification 13X - Other setup problem related to customer perception / documentation	141 - Not properly connected to aerial 142 - VCR not properly connected to TV 143 - Surround sound system not properly connected 144 - Incorrect antenna used 145 - Incorrect connection lead used 14X - Other setup problem related to connectivity	151 - Customer not registered with provider 15X - Other setup problem related to provider
2 LOCAL CONDITIONS	211 - Operating under extreme temperature / humidity conditions 212 - Operating under extreme lighting conditions 213 - Operating under adverse background noise 214 - Mains voltage out of spec 21X - Other local conditions affecting the product	221 - Battery discharged 222 - Interference from peripheral equipment connected / not connected 223 - Remote used out of workable area 22X - Other local conditions affecting peripherals / media	231 - After checking symptom not found	241 - Poor signal strength in area 242 - Equipment outside service area 243 - Signal interference connected / not connected 244 - Incorrect location of surround speakers 245 - Bad antenna installation 24X - Other local conditions affecting reception / operation	251 - No PDC / VPS / ShowView service available 252 - No NICAM / Stereo service available 253 - No Widescreen service available 254 - No RDS service available 255 - No DAB/DVB service available 25X - Other missing service
3 COMPLEXITY	311 - Confusing layout of user controls on set 312 - User controls on set too small to operate 313 - Poor markings on user controls / connections 314 - Poor/ confusing info on display 31X - Other problem due to operational complexity of set	321 - Confusing layout of user controls on remote 322 - User controls on remote too small to operate 32X - Other problem due to operational complexity of peripheral	331 - Difficulty operating the set 332 - Difficulty operating the remote commander 333 - Difficulty operating Timer recording 334 - Difficulty operating Teletext 335 - Difficulty setting the clock	341 - SCART lead not connected - No AV channel 342 - Supplied lead connected incorrectly 343 - Incorrect use of digital connection 344 - Incorrect IEEE1394 connection 34X - Other problem due to complexity of connections	
4 SOFTWARE / QUALITY	411 - Software incompatibility with customer product 412 - Customer lost Password / Access code	421 - Poor quality storage medium used 422 - Damaged storage medium used 423 - Incorrect format medium used	431 - Product does not meet customer expectation 432 - Picture quality does not meet customer expectation 433 - Audio quality does not meet customer expectation 434 - Cosmetic quality does not meet the customer expectation	441 - Software incompatibility with other product 442 - Signal incompatibility with other product	451 - Incorrect software version

NOTE: IN CASE OF A NON-TECHNICAL FAULT, THE NON-TECHNICAL FAULT CODE MUST BE ENTERED IN THE LOCATION FORESEEN FOR THE SECTION CODE

ANALOG		ANALOG		ANALOG		ANALOG		ANALOG		ANALOG	
AO - Operating Mode		AA - Application Mode		AF - Frequency Band		AI - I/O Connections		AM - Mounting Device		AX - Accessory	
AO1	PLAY	AA1	TEXT MODE	AF1	FM	AI1	CINCH AUDIO	AM1	NO SPECIAL MOUNTING	AX1	POWER ADAPTER
AO2	PAUSE	AA2	LOCK MODE	AF2	AM	AI2	CINCH VIDEO	AM2	STAND	AX2	CHARGER
AO3	RECORD	AA3	CHILD LOCK	AF3	LW	AI3	SCART	AM3	WALL MOUNTED	AX3	REMOTE CONTROL
AO4	FAST FORWARD	AA4	ON SCREEN DISPLAY	AF4	SW	AI4	RGB	AM4	CEILING MOUNTED	AX4	HEADPHONE
AO5	FAST REWIND	AA5	TIME-SLIP	AF5	VHF	AI5	COMPOSITE (CVBS / FBAS)	AM5	CAR MOUNTED	AX5	EARPHONE
AO6	REVERSE	AA6	Q-LINK / SMARTLINK / NEXT VIEW LINK	AF6	UHF	AI6	COMPONENT	AM6	PULT INSTALLATION	AX6	SPEAKER
AO7	CUE	AA7	EXTERNAL LINK	AF7	n/a	AI7	S-VIDEO / HOSIDEN	AM7	BELOW THE TABLE	AX7	ANTENNA
AO8	TRACK SKIP	AA8	SHOWVIEW / VIDEO PLUS	AF8	n/a	AI8	YUV	AM8	CARRYING CASE	AX8	MICROPHONE
AO9	REVIEW	AA9	VPS	AF9	n/a	AI9	AC POWER	AM9	CARRYING POCKET	AX9	TUNER
AOA	COPY	AAA	EPG	AFA	n/a	AIa	DC POWER	AMa	NECK BAND	AXa	SAT RECEIVER
AOB	HIGH SPEED COPY	AAB	RDS	AFB	n/a	AIb	1.5MM	AMb	TRIPOD	AXb	GPS RECEIVER
AOC	TIMER PLAY	AAC	CD TEXT	AFC	n/a	AIC	2.5MM	AMc	BELT	AXc	POWER AMPLIFIER
AOD	TIMER RECORD	AAD	ID 3 TAG	AFD	n/a	AID	3.5MM	AMd	STRAP	AXd	DISPLAY / MONITOR
AOE	RANDOM	AAE	LINK MODE	AFE	n/a	AIE	6.3MM	AMe	HANDLE	AXe	CARD / SIGNAL ADAPTER
AOF	SLOW MOTION	AAF	n/a	AFf	n/a	AIf	BNC	AMf	RAIN COVER	AXf	FLASHLIGHT
AOG	STILL PICTURE	AAG	n/a	AFg	n/a	AIg	HEADPHONE	AMg	DIVING COVER	AXg	CAMERA
AOH	PIP - PICTURE IN PICTURE	AAH	n/a	AFh	n/a	AIH	MICROPHONE	AMh	HANDSFREE KIT	AXh	LENS UNIT+B238
AOI	AUTOMATIC PICTURE MODE	AAI	n/a	AFI	n/a	AIi	SPEAKER	AMI	n/a	AXi	FILTER
AOJ	ASPECT MODE	AAJ	n/a	AFj	n/a	AIj	CENTRE	AMj	n/a	AXj	CAR KIT
AOK	SURROUND SOUND	AAK	n/a	AFk	n/a	AIk	FRONT	AMk	n/a	AXk	POWER CABLE
AOL	LOUDNESS ON	AAI	n/a	AFI	n/a	AIL	REAR	AMl	n/a	AXl	SIGNAL CABLE
AOM	XBS SOUND	AAM	n/a	AFM	n/a	AIM	SUBWOOFER	AMm	n/a	AXm	STYLUS / PICKUP
AON	ZOOM	AAN	n/a	AFN	n/a	AIN	RF	AMn	n/a	AXn	GLASSES / EYEWEAR
AOO	WIDE	AAO	n/a	AFO	n/a	AIO	XLR	AMo	n/a	AXo	n/a
AOP	TELE	AAP	n/a	AFP	n/a	AIP	REMOTE	AMp	n/a	AXp	n/a
AOQ	MENU MODE	AAQ	n/a	AFQ	n/a	AIQ	EDIT	AMq	n/a	AXq	n/a
AOR	MEMORY	AAr	n/a	AFr	n/a	AIR	SYSTEM CONNECTION	AMr	n/a	AXr	n/a
AOS	RESUME	AAS	n/a	AFS	n/a	AIS	n/a	AMs	n/a	AXs	n/a
AOT	HIBERNATION	AAT	n/a	AFT	n/a	AIT	n/a	AMt	n/a	AXt	n/a
AOU	n/a	AAU	n/a	AFU	n/a	AIU	n/a	AMu	n/a	AXu	n/a
AOV	n/a	AAV	n/a	AFV	n/a	AIV	n/a	AMv	n/a	AXv	n/a
AOW	n/a	AAW	n/a	AFW	n/a	AIW	n/a	AMw	n/a	AXw	n/a
AOX	OTHER	AAx	OTHER	AFx	OTHER	AIX	OTHER	AMx	OTHER	AXx	OTHER

DIGITAL		DIGITAL		DIGITAL		DIGITAL		DIGITAL		DIGITAL	
DO - Operating Environment / Function		DP - Program Type		DN - Networking Environment		DI - I/O Connections		DH - System Environment Hardware		DS - System Environment Software	
DO1	BIOS	DP1	WORD PROCESSING	DN1	TERRESTRIAL ANTENNA	DI1	SERIAL RS232 / COM	DH1	MAINBOARD	DS1	BIOS VERSION
DO2	DOS	DP2	SPREADSHEET	DN2	CABLE NETWORK	DI2	PARALLEL / CENTRONICS	DH2	PROCESSOR	DS2	PARTITION NUMBER
DO3	WINDOWS	DP3	PRESENTATION	DN3	DVB-T	DI3	USB	DH3	DISK DRIVE	DS3	PORT NAME AND NUMBER
DO4	LINUX	DP4	DATABASE	DN4	DVB-S	DI4	PS2	DH4	HARD DISK	DS4	IRQ NUMBER
DO5	UNIX	DP5	PICTURE EDITING	DN5	DVB-S2	DI5	VGA	DH5	INTERNAL MEMORY	DS5	SYSTEM DRIVER TYPE + VERSION
DO6	MAC	DP6	VIDEO EDITING	DN6	DVB-C	DI6	DVI	DH6	GRAPHIC CARD	DS6	RUNNING SERVICE NAME
DO7	OS2	DP7	AUDIO EDITING	DN7	DVB-H	DI7	COAX	DH7	CONTROLLER	DS7	TASK / PROCESS NAME
DO8	n/a	DP8	E-MAIL PROGRAM	DN8	DVB	DI8	OPTICAL	DH8	GAME CONTROLLER	DS8	CERTIFICATE NAME / TYPE
DO9	n/a	DP9	INTERNET PROGRAM	DN9	SATELLITE AUDIO	DI9	HDMI	DH9	NETWORK ADAPTER	DS9	PROTOCOL TYPE
DOA	n/a	DPA	GAME PROGRAM	DNA	SATELLITE VIDEO	DIa	HI-8	DHa	MODEM	DSa	DISPLAY MODE / RESOLUTION
DOB	n/a	DPB	CD-/DVD BURN PROGRAM	DNB	SATELLITE	DIb	IEEE 1394 / FIRE WIRE	DHb	PCMCIA ADAPTER	DSb	CODE TABLE
DOC	n/a	DPC	FILE MANAGER PROGRAM	DNC	DIAL-UP MODEM	DIc	NETWORK / DATA	DHc	USB DEVICE	DSc	LANGUAGE SETTING
DDD	MMS	DPD	FORMATTING PROGRAM	DND	ISDN CONNECTION	DId	IRDA	DHd	STANDARD MOUSE	DSd	COUNTRY SETTING
DOE	E-MAIL	DPE	VIRUS SCANNER	DNE	DSL CONNECTION	DIe	PC-CARD SLOT	DHe	OPTICAL / LASER MOUSE	DSE	n/a
DOF	SMS	DPF	FIREWALL	DNF	GPRS	DIf	PCMCIA	DHf	TOUCH PAD	DSf	n/a
DOD	SMTP	DPG	NETWORK PROGRAM	DNG	UMTS	DIg	PORT REPLICATOR	DHg	TRACK BALL	DSg	n/a
DOH	POP3	DPH	HOST PROGRAM	DNH	DECT	DIh	IDE	DHh	TOUCH SCREEN	DSH	n/a
DOI	APPLE OS	DPI	SYSTEM OPERATION PROGRAM	DNI	GSM	DIi	SCSI	DHi	DISPLAY / MONITOR	DSi	n/a
DOJ	NOVELL	DPJ	COMMUNICATION PROGRAM	DNj	DAB	DIj	50 BUS	DHj	PRINTER	DSj	n/a
DOK	n/a	DPK	DEVICE DRIVER SOFTWARE	DNk	GPS	DIk	D-SUB 15-PIN	DHk	SCANNER	DSk	n/a
DOL	n/a	DPL	VIRUS PROGRAM / INFECTED	DNL	LAN	DIl	D-SUB 9-PIN	DHl	KEYBOARD	DSL	n/a
DOM	n/a	DPM	NON-STANDARD PROGRAM	DNM	ETHERNET	DIm	n/a	DHm	n/a	DSm	n/a
DON	n/a	DPN	n/a	DNN	BLUETOOTH	DI n	n/a	DHn	n/a	DSn	n/a
DOO	n/a	DPO	n/a	DNO	INFRARED / IRDA	DIO	n/a	DHO	n/a	DSO	n/a
DOP	n/a	DPP	n/a	DNP	WIRELESS / W-LAN	DIP	n/a	DHP	n/a	DSP	n/a
DOQ	n/a	DPQ	n/a	DNQ	WAN (WIDE AREA NETWORK)	DIQ	n/a	DHQ	n/a	DSQ	n/a
DOR	n/a	DPS	n/a	DNR	BROADBAND	DIR	n/a	DHR	n/a	DSR	n/a
DOS	n/a	DPT	n/a	DNS	INTERNET	DIS	n/a	DHS	n/a	DSS	n/a
DOT	n/a	DPU	n/a	DNT	n/a	DIT	n/a	DHT	n/a	DST	n/a
DOU	n/a	DPV	n/a	DNV	n/a	DIU	n/a	DHU	n/a	DSU	n/a
DOV	n/a	DPW	n/a	DNV	n/a	DIV	n/a	DHV	n/a	DSV	n/a
DOW	n/a	DPY	n/a	DNW	n/a	DIW	n/a	DHW	n/a	DSW	n/a
DOX	OTHER	DPX	OTHER	DNX	OTHER	DIx	OTHER	DHX	OTHER	DSX	OTHER

MEDIA		MEDIA		FORMAT		FORMAT		FORMAT		FORMAT	
MA - Analog		MD - Digital		FA - Audio		FV - Video		FD - Data		FC - AV Codec	
MA1	RECORD DISC	MD1	HI-8 VIDEO	FA1	STEREO	FV1	PAL	FD1	ZIP	FC1	MP3
MA2	AUDIO TAPE	MD2	DVC-VIDEO	FA2	MONO	FV2	NTSC	FD2	XLS	FC2	ATRAC
MA3	AUDIO MICRO TAPE	MD3	TAPE	FA3	DOLBY	FV3	SECAM	FD3	DOC	FC3	MPEG2
MA4	VIDEO TAPE / VHS	MD4	CD-ROM	FA4	DOLBY PRO LOGIC	FV4	HDTV	FD4	PPT	FC4	MPEG4
MA5	VIDEO TAPE / VHS-C	MD5	DVD-ROM	FA5	DOLBY DIGITAL	FV5	16:9 FORMAT	FD5	JPG	FC5	DIVX
MA6	VIDEO TAPE / S-VHS	MD6	CD-RW	FA6	DTS	FV6	14:9 FORMAT	FD6	EXIF	FC6	DVD-AUDIO
MA7	VIDEO TAPE / S-VHS-C	MD7	DVD+RW	FA7	SDDS CINEMA SOUND	FV7	4:3 FORMAT	FD7	RAR	FC7	DVD-VIDEO
MA8	VIDEO TAPE 8 MM	MD8	DVD-RW	FA8	THX	FV8	50 HZ	FD8	n/a	FC8	VCD (VIDEO CD)
MA9	VIDEO TAPE HI-8	MD9	DVD-RAM	FA9	PCM	FV9	60 HZ	FD9	n/a	FC9	SVCD
MAA	THERMAL PAPER	MDA	DVD+R	FAA	DAB	FVA	100HZ	FDA	n/a	FCA	SACD (SUPER AUDIO CD)
MAB	PLAIN PAPER	MDB	DVD-R	FAB	n/a	FVB	SP - NORMAL	FDB	n/a	FCB	MVCD
MAC	PAPER PHOTO QUALITY	MDC	HD-DVD	FAC	n/a	FVC	LP - LONG PLAY	FDC	n/a	FCC	HDCD
MAD	GLOSSY PHOTO PAPER	MDD	BLUE RAY DISC (BD)	FAD	n/a	FVD	EP - EXTRA LONG PLAY	FDE	n/a	FCD	AAC
MAE	TRANSPARENCIES (OVERHEAD)	MDE	MULTI MEDIA CARD	FAE	n/a	FVE	XP - EXTRA HIGH QUALITY	FDf	n/a	FCE	HD-DV
MAF	COLOURED PAPER	MDf	MEMORY STICK	FAf	n/a	FVf	CINEMASCOPE	FDg	n/a	FCf	HIGHMAT
MAG	ENVELOPE	MDG	SD MEMORY CARD	FAG	n/a	FVG	LETTERBOX	FDh	n/a	FCg	WMA
MAH	LABEL	MDH	SD MEMORY CARD MINI	FAH	n/a	FVh	ZOOM MODE	FDi	n/a	FCh	BMP
MAI	CARTON	MDI	CF MEMORY CARD	FAI	n/a	FVi	3D MODE	FDj	n/a	FCi	JPG
MAJ	SLIDE	MDJ	CF HDD	FAJ	n/a	FVj	n/a	FDk	n/a	FCj	EXIF
MAK	PHOTO FILM	MDK	FLASH MEMORY	FAK	n/a	FVk	n/a	FDl	n/a	FCK	TIFF
MAL	n/a	MDL	INTERNAL MEMORY	FAL	n/a	FVl	n/a	FDm	n/a	FCL	REGION CODE
MAM	n/a	MDN	FLOPPY DISK	FAM	n/a	FVm	n/a	FDn	n/a	FCM	WMV
MAN	n/a	MDO	HARD DISK	FAO	n/a	FVn	n/a	FDo	n/a	FCN	n/a
MAO	n/a	MDP	STREAMER TAPE	FAP	n/a	FVo	n/a	FDP	n/a	FCO	n/a
MAP	n/a	MDQ	CD MULTI SESSION	FAQ	n/a	FVp	n/a	FDQ	n/a	FCP	n/a
MAQ	n/a	MDR	VLP	FAR	n/a	FVq	n/a	FDR	n/a	FCQ	n/a
MAR	n/a	MDT	VIDEO CD	FAS	n/a	FVr	n/a	FDS	n/a	FCR	n/a
MAS	n/a	MDU	n/a	FAT	n/a	FVs	n/a	FDt	n/a	FCS	n/a
MAT	n/a	MDV	n/a	FAU	n/a	FVt	n/a	FDU	n/a	FCT	n/a
MAU	n/a	MDW	n/a	FAV	n/a	FVu	n/a	FDV	n/a	FCU	n/a
MAV	n/a	MDY	n/a	FAW	n/a	FVv	n/a	FDW	n/a	FCV	n/a
MAW	n/a	MDZ	n/a	FAY	n/a	FVw	n/a	FDY	n/a	FCW	n/a
MAX	OTHER	MDx	OTHER	FAX	OTHER	FVx	OTHER	FDx	OTHER	FCx	OTHER

LOCATION	
L - LOCATION	
L10	TOP LEFT
L20	TOP MIDDLE
L30	TOP RIGHT
L40	CENTER LEFT
L50	CENTER MIDDLE
L60	CENTER RIGHT
L70	BOTTOM LEFT
L80	BOTTOM MIDDLE
L90	BOTTOM RIGHT
LDL	DIAGONAL LINE FROM LEFT TOP
LDR	DIAGONAL

NOTICE: USE OF EXTENDED IRIS CODES IS OPTIONAL AND DEPENDS ON COMPANY REQUIREMENTS.

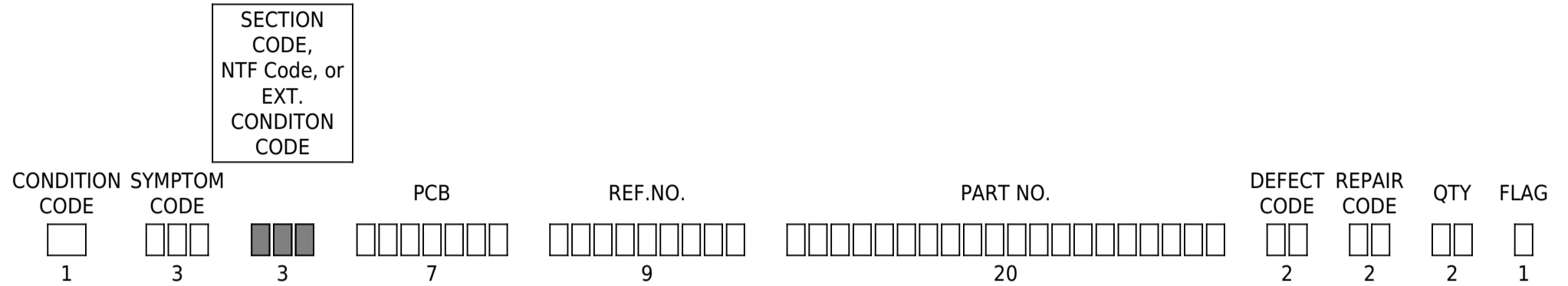
BASIC PRINCIPLE OF EXTENDED IRIS CODES

1. BASIC USE

BASICALLY THE "SECTION CODE" FIELD CAN BE USED FREELY TO ENTER EITHER:

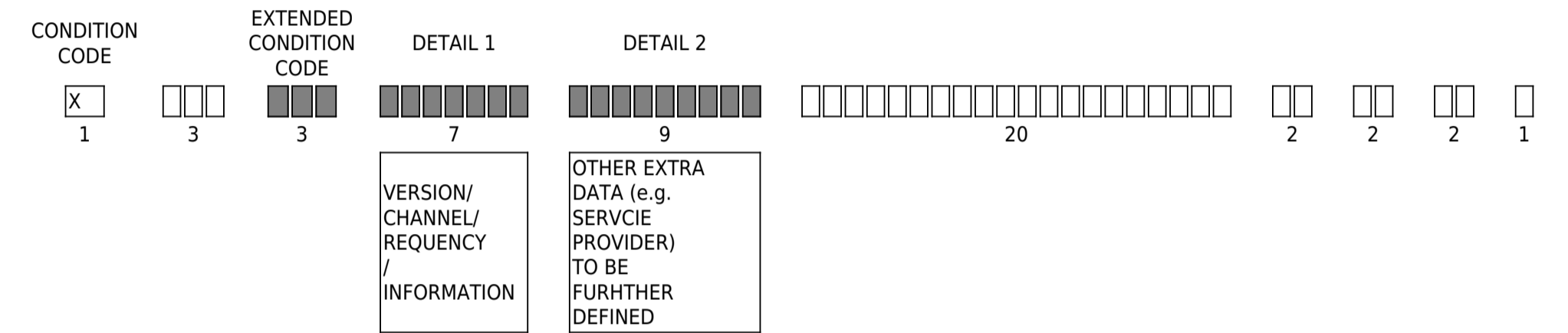
- "STANDARD" (TECHNICAL) IRIS SECTION CODES
- "NON-TECHNICAL FAILURE" (NTF) CODES
- SIMPLE THREE_BYTE EXTENDED CONDITION CODES

(DUE TO THEIR DIFFERENT BASIC STRUCTURE, COMMON CODES THAT MIGHT CREATE CONFUSION WILL NOT EXIST)



2. ADVANCED USE

A "STANDARD" IRIS LINE IN WHICH THE CONDITION CODE CONTAINS THE LETTER "X" IS CONVERTED INTO AN "EXTENDED" IRIS LINE.



BASIC SCREENLOCATION MATRIX

BASIC MATRIX		
10	20	30
40	50	60
70	80	90

DETAILED MATRIX								
11	12	13	21	22	23	31	32	33
14	15	16	24	25	26	34	35	36
17	18	19	27	28	29	37	38	39
41	42	43	51	52	53	61	62	63
44	45	46	54	55	56	64	65	66
47	48	49	57	58	59	67	68	69
71	72	73	81	82	83	91	92	93
74	75	76	84	85	86	94	95	96
77	78	79	87	88	89	97	98	99

L10	TOP LEFT	L30	TOP RIGHT	L50	CENTER MIDDLE	L70	BOTTOM LEFT	L70	BOTTOM RIGHT		
L11	TOP LEFT L11	L31	TOP RIGHT L31	L51	CENTER MIDDLE L51	L71	BOTTOM LEFT L71	L71	BOTTOM RIGHT L91	LH1	HORIZONTAL LINE AT 11
L12	TOP LEFT L12	L32	TOP RIGHT L32	L52	CENTER MIDDLE L52	L72	BOTTOM LEFT L72	L72	BOTTOM LEFT L72	LH2	HORIZONTAL LINE AT 14
L13	TOP LEFT L13	L33	TOP RIGHT L33	L53	CENTER MIDDLE L53	L73	BOTTOM LEFT L73	L73	BOTTOM LEFT L73	LH3	HORIZONTAL LINE AT 17
L14	TOP LEFT L14	L34	TOP RIGHT L34	L54	CENTER MIDDLE L54	L74	BOTTOM LEFT L74	L74	BOTTOM LEFT L74	LH4	HORIZONTAL LINE AT 41
L15	TOP LEFT L15	L35	TOP RIGHT L35	L55	CENTER MIDDLE L55	L75	BOTTOM LEFT L75	L75	BOTTOM LEFT L75	LH5	HORIZONTAL LINE AT 44
L16	TOP LEFT L16	L36	TOP RIGHT L36	L56	CENTER MIDDLE L56	L76	BOTTOM LEFT L76	L76	BOTTOM LEFT L76	LH6	HORIZONTAL LINE AT 47
L17	TOP LEFT L17	L37	TOP RIGHT L37	L57	CENTER MIDDLE L57	L77	BOTTOM LEFT L77	L77	BOTTOM LEFT L77	LH7	HORIZONTAL LINE AT 71
L18	TOP LEFT L18	L38	TOP RIGHT L38	L58	CENTER MIDDLE L58	L78	BOTTOM LEFT L78	L78	BOTTOM LEFT L78	LH8	HORIZONTAL LINE AT 74
L19	TOP LEFT L19	L39	TOP RIGHT L39	L59	CENTER MIDDLE L59	L79	BOTTOM LEFT L79	L79	BOTTOM LEFT L79	LH9	HORIZONTAL LINE AT 77

L20	TOP MIDDLE	L40	CENTRE MIDDLE	L60	CENTRE RIGHT	L80	BOTTOM MIDDLE	LV1	VERTICAL LINE AT 11
L21	TOP MIDDLE 21	L41	CENTRE MIDDLE 41	L61	CENTRE RIGHT 61	L81	BOTTOM MIDDLE 81	LV2	VERTICAL LINE AT 12
L22	TOP MIDDLE 22	L42	CENTRE MIDDLE 42	L62	CENTRE RIGHT 62	L82	BOTTOM MIDDLE 82	LV3	VERTICAL LINE AT 13
L23	TOP MIDDLE 23	L43	CENTRE MIDDLE 43	L63	CENTRE RIGHT 63	L83	BOTTOM MIDDLE 83	LV4	VERTICAL LINE AT 21
L24	TOP MIDDLE 24	L44	CENTRE MIDDLE 44	L64	CENTRE RIGHT 64	L84	BOTTOM MIDDLE 84	LV5	VERTICAL LINE AT 22
L25	TOP MIDDLE 25	L45	CENTRE MIDDLE 45	L65	CENTRE RIGHT 65	L85	BOTTOM MIDDLE 85	LV6	VERTICAL LINE AT 23
L26	TOP MIDDLE 26	L46	CENTRE MIDDLE 46	L66	CENTRE RIGHT 66	L86	BOTTOM MIDDLE 86	LV7	VERTICAL LINE AT 31
L27	TOP MIDDLE 27	L47	CENTRE MIDDLE 47	L67	CENTRE RIGHT 67	L87	BOTTOM MIDDLE 87	LV8	VERTICAL LINE AT 32
L28	TOP MIDDLE 28	L48	CENTRE MIDDLE 48	L68	CENTRE RIGHT 68	L88	BOTTOM MIDDLE 88	LV9	VERTICAL LINE AT 33
L29	TOP MIDDLE 29	L49	CENTRE MIDDLE 49	L69	CENTRE RIGHT 69	L89	BOTTOM MIDDLE 89		