



## AMPS-1: NUMERIC MODE, FUNCTION SELECT

Every Function, Parameter and Setting of AMPS-1 is stored in a preset 1 to 3 digit number. In the NUMERIC MODE, you can enter the number for the function, parameter or setting and press the enter. The following is the list of options available on the AMPS-1:

0 - NO SELECTION	50 - ST DEPR -0.3mV	100 - 3RD DEGREE BLK	150 - NO SELECTION	200 - BP2 SWGNZ AUTO
1 - TEST BATTERY	51 - ST DEPR -0.2mV	101 - RIGHT BUNDLE	151 - SAVE BP WAVES	201 - BP2 SWGNZ MAN
2 - BP ZERO	52 - ST DEPR -0.1mV	102 - LEFT BUNDLE	152 - BP SENS 5 $\mu$ V	202 - NO SELECTION
3 - BP DYNAMIC	53 - ST DEPR +0.1mV	103 - NSR @80BPM	153 - BP SENS 40 $\mu$ V	203 - BP3 ART 120/80
4 - NSR @80BPM	54 - ST DEPR +0.2mV	104 - ATR FIB COARSE	154 - PON SENS 5 $\mu$ V	204 - BP3 ART 90/40
5 - BP SENS 5 $\mu$ V	55 - ST DEPR +0.3mV	105 - ATR FIB FINE	155 - PON SENS 40 $\mu$ V	205 - BP3 AR 160/110
6 - BP SENS 40 $\mu$ V	56 - ST DEPR +0.4mV	106 - VENT FIB COARS	156 - NO SELECTION	206 - BP3 L VT 120/0
7 - SQUARE 2 Hz	57 - ST DEPR +0.5mV	107 - VENT FIB FINE	157 - NO SELECTION	207 - BP3 RT VT 25/0
8 - AXIS NORMAL	58 - ST DEPR +0.6mV	108 - NO SELECTION	158 - BP ZERO	208 - BP3 LT AT 14/4
9 - ALL ARTIF OFF	59 - ST DEPR +0.7mV	109 - NO SELECTION	159 - BP DYNAMIC	209 - BP3 R AT 15/10
10 - ECG 30 BPM	60 - ST DEPR +0.8mV	110 - NO SELECTION	160 - BP STATIC STEP	210 - BP3 P AT 25/10
11 - ECG 40 BPM	61 - AXIS NORMAL	111 - NO SELECTION	161 - STATIC -10mmHG	211 - BP3 P WED 10/2
12 - ECG 60 BPM	62 - AXIS HORIZONT	112 - PAROXYSMAL	162 - STATIC -5mmHG	212 - BP3 SWGNZ AUTO
13 - ECG 80 BPM	63 - AXIS VERTICAL	113 - SUPRAVENT	163 - STATIC 0mmHG	213 - BP3 SWGNZ MAN
14 - ECG 100 BPM	64 - NSR @80BPM	114 - NO SELECTION	164 - STATIC 20mmHG	214 - NO SELECTION
15 - ECG 120 BPM	65 - NEONATAL ON	115 - NO SELECTION	165 - STATIC 40mmHG	215 - BP4 ART 120/80
16 - ECG 140 BPM	66 - NEONATAL OFF	116 - ATRIAL FLUTTER	166 - STATIC 60mmHG	216 - BP4 ART 90/40
17 - ECG 160 BPM	67 - ASYSTOLE 1	117 - SINUS	167 - STATIC 80mmHG	217 - BP4 AR 160/110
18 - ECG 180 BPM	68 - ASYSTOLE 2	118 - MISSED BEAT*	168 - STATIC 100mmHG	218 - BP4 L VT 120/0
19 - ECG 200 BPM	69 - ASYSTOLE 3	119 - NSR @80BPM	169 - STATIC 120mmHG	219 - BP4 RT VT 25/0
20 - ECG 220 BPM	70 - BIGEMINY1 LVF	120 - NODAL	170 - STATIC 150mmHG	220 - BP4 LT AT 14/4
21 - ECG 240 BPM	71 - BIGEMINY2 RVF	121 - VENT @90BPM	171 - STATIC 160mmHG	221 - BP4 R AT 15/10
22 - ECG 260 BPM	72 - TRIGEMINY1 LVF	122 - VENT @120BPM	172 - STATIC 180mmHG	222 - BP4 P AT 25/10
23 - ECG 280 BPM	73 - TRIGEMINY2 RVF	123 - VTACH @140BPM	173 - STATIC 200mmHG	223 - BP4 P WED 10/2
24 - ECG 300 BPM	74 - PAC	124 - VTACH @160BPM	174 - STATIC 240mmHG	224 - BP4 SWGNZ AUTO
25 - NO SELECTION	75 - PNC	125 - VTACH @180BPM	175 - STATIC 320mmHG	225 - BP4 SWGNZ MAN
26 - ECG AMP 0.1mV	76 - MULTIFOCAL PVC	126 - VTACH @190BPM	176 - STATIC 400mmHG	226 - RESP ARTIFACT1 (5mmHg)
27 - ECG AMP 0.25mV	77 - FREQ MULTI PVC	127 - MISSED BT @80	177 - BP DYNAMIC	227 - RESP ARTIFACT2 (10mmHg)
28 - ECG AMP 0.5mV	78 - PVC1 LVF*	128 - MISSED BT @120	178 - NO SELECTION	228 - RESP ART OFF
29 - ECG AMP 1mV	79 - PVC1 EARLY LV*	129 - NSR @80BPM	179 - BP1 ART 120/80	229 - NO SELECTION
30 - ECG AMP 2mV	80 - PVC1 RonT LVF*	130 - NO SELECTION	180 - BP1 ART 90/40	230 - TEMP 30°C
31 - ECG AMP 3mV	81 - PVC1 6/MIN	131 - NO SELECTION	181 - BP1 AR 160/110	231 - TEMP 35°C
32 - ECG AMP 4mV	82 - PVC1 12/MIN	132 - NO SELECTION	182 - BP1 L VT 120/0	232 - TEMP 37°C
33 - ECG AMP 5mV	83 - PVC1 24/MIN	133 - NO SELECTION	183 - BP1 RT VT 25/0	233 - TEMP 38°C
34 - NO SELECTION	84 - PVC1 PAIR*	134 - NO SELECTION	184 - BP1 LT AT 14/4	234 - TEMP 40°C
35 - NO SELECTION	85 - PVC1 RUN 5*	135 - NO SELECTION	185 - BP1 R AT 15/10	235 - NO SELECTION
36 - NO SELECTION	86 - PVC1 RUN 11*	136 - NO SELECTION	186 - BP1 P AT 25/10	236 - NO SELECTION
37 - NO SELECTION	87 - NO SELECTION	137 - NO SELECTION	187 - BP1 P WED 10/2	237 - NO SELECTION
38 - NO SELECTION	88 - PVC2 RVF*	138 - EMERGENCY 1	188 - BP1 SWGNZ AUTO	238 - NO SELECTION
39 - NO SELECTION	89 - PVC2 EARLY RV*	139 - EMERGENCY 2	189 - BP1 SWGNZ MAN	239 - NO SELECTION
40 - BL IMP 500OHM	90 - PVC2 RonT RVF*	140 - ELECTIVE CARDV	190 - NO SELECTION	240 - NO SELECTION
41 - BL IMP 1000OHM	91 - PVC2 6/MIN	141 - DEFIB NOW	191 - BP2 ART 120/80	241 - NO SELECTION
42 - BL IMP 1500OHM	92 - PVC2 12/MIN	142 - DEFIB R SYNC	192 - BP2 ART 90/40	242 - NO SELECTION
43 - BL IMP 2000OHM	93 - PVC2 24/MIN	143 - ARTIFACT OFF	193 - BP2 AR 160/110	243 - NO SELECTION
44 - ST DEPR 0mV	94 - PVC2 PAIR*	144 - ECG MUSCLE ART	194 - BP2 L VT 120/0	244 - NO SELECTION
45 - ST DEPR -0.8mV	95 - PVC2 RUN 5*	145 - ECG WANDERING	195 - BP2 RT VT 25/0	245 - NO SELECTION
46 - ST DEPR -0.7mV	96 - PVC2 RUN 11*	146 - ECG 50Hz ART	196 - BP2 LT AT 14/4	246 - NO SELECTION
47 - ST DEPR -0.6mV	97 - 1ST DEGREE BLK	147 - ECG 60HZ ART	197 - BP2 R AT 15/10	247 - NO SELECTION
48 - ST DEPR -0.5mV	98 - 2ND DEGREE 1	148 - NO SELECTION	198 - BP2 P AT 25/10	248 - NO SELECTION
49 - ST DEPR -0.4mV	99 - 2ND DEGREE 2	149 - NO SELECTION	199 - BP2 P WED 10/2	249 - NO SELECTION

250 - NO SELECTION  
251 - INJ T1  
252 - INJ T2  
253 - INJ T3  
254 - INJ T4  
255 - NO SELECTION  
256 - C.O. BASE 36°  
257 - C.O. BASE 37°  
258 - C.O. BASE 38°  
259 - INJ TEMP 2°  
260 - INJ TEMP 20°  
261 - C.O. PON 2°  
262 - C.O. PON 20°  
263 - C.O. PON T1  
264 - C.O. PON T2  
265 - C.O. PON T3  
266 - C.O. PON T4  
267 - NO SELECTION  
268 - NO SELECTION  
269 - C.O. 3 L/MIN  
270 - C.O. 4 L/MIN  
271 - C.O. 4.5 L/MIN  
272 - C.O. 5 L/MIN  
273 - C.O. 5.5 L/MIN  
274 - C.O. 6 L/MIN  
275 - C.O. 6.5 L/MIN  
276 - C.O. 7 L/MIN  
277 - CO TREND ON  
278 - CO TREND OFF  
279 - SLOW INJECT  
280 - FAULTY INJECT  
281 - L/R SHUNT  
282 - CAL 1"/1SEC  
283 - CAL 1"/4SEC  
284 - NO SELECTION  
285 - NO SELECTION  
286 - NO SELECTION  
287 - NO SELECTION  
288 - NO SELECTION  
289 - NO SELECTION  
290 - FETAL RATE 60  
291 - FETAL RATE 90  
292 - FETAL RATE 120  
293 - FETAL RATE 150  
294 - FETAL RATE 180  
295 - FETAL RATE 210  
296 - FETAL RATE 240  
297 - NO SELECTION  
298 - NO SELECTION  
299 - NO SELECTION  
300 - FET AMP 0.1mV  
301 - FET AMP 0.25mV  
302 - FET AMP 0.5mV

303 - FET AMP 1mV  
304 - FET AMP 2mV  
305 - FET AMP 3mV  
306 - FET AMP 4mV  
307 - FET AMP 5mV  
308 - NO SELECTION  
309 - UNIFORM DECEL  
310 - EARLY DECEL  
311 - LATE DECEL  
312 - NO SELECTION  
313 - IUP 0-25 mmHG  
314 - IUP 0-50 mmHG  
315 - IUP 0-100mmHG  
316 - NO SELECTION  
317 - NO SELECTION  
318 - NO SELECTION  
319 - NO SELECTION  
320 - NO SELECTION  
321 - NO SELECTION  
322 - ASYNC 75BPM  
323 - DEMAND FREQ SI  
324 - DEMAND OCC SIN  
325 - AV SEQUENTIAL  
326 - NON CAPTURE\*  
327 - NON FUNCTION  
328 - NO SELECTION  
329 - PULSE -700mV  
330 - PULSE -500mV  
331 - PULSE -200mV  
332 - PULSE -100mV  
333 - PULSE -50mV  
334 - PULSE -20mV  
335 - PULSE -18mV  
336 - PULSE -16mV  
337 - PULSE -14mV  
338 - PULSE -12mV  
339 - PULSE -10mV  
340 - PULSE -8mV  
341 - PULSE -4mV  
342 - PULSE -2mV  
343 - PULSE +2mV  
344 - PULSE +4mV  
345 - PULSE +8mV  
346 - PULSE +10mV  
347 - PULSE +12mV  
348 - PULSE +14mV  
349 - PULSE +16mV  
350 - PULSE +18mV  
351 - PULSE +20mV  
352 - PULSE +50mV  
353 - PULSE +100mV  
354 - PULSE +200mV  
355 - PULSE +500mV

356 - PULSE +700mV  
357 - NO SELECTION  
358 - P WIDTH 0.1mS  
359 - P WIDTH 0.2mS  
360 - P WIDTH 0.5mS  
361 - P WIDTH 1mS  
362 - P WIDTH 2mS  
363 - PACE CAL  
364 - NO SELECTION  
365 - SQUARE 2 Hz  
366 - SQUARE 0.125Hz  
367 - PULSE 1Hz 80ms  
368 - TRI 2Hz  
369 - NO SELECTION  
370 - SINE 0.05 Hz  
371 - SINE 0.5 Hz  
372 - SINE 1 Hz  
373 - SINE 10 Hz  
374 - SINE 25 Hz  
375 - SINE 30 Hz  
376 - SINE 40 Hz  
377 - SINE 50 Hz  
378 - SINE 60 Hz  
379 - SINE 100 Hz  
380 - HAVER WH 8mS  
381 - HAVER WH 12mS  
382 - HAVER WH 20mS  
383 - HAVER WH 40mS  
384 - HAVER WH 60mS  
385 - HAVER WH 80mS  
386 - HAVER WH 100mS  
387 - HAVER WH 120mS  
388 - HAVER WH 140mS  
389 - HAVER WH 160mS  
390 - HAVER WH 180mS  
391 - HAVER WH 200mS  
392 - NO SELECTION  
393 - HAVER A 0.05mV  
394 - HAVER A 0.1 mV  
395 - HAVER A 0.15mV  
396 - HAVER A 0.2 mV  
397 - HAVER A 0.25mV  
398 - HAVER A 0.3 mV  
399 - HAVER A 0.35mV  
400 - HAVER A 0.4 mV  
401 - HAVER A 0.45mV  
402 - HAVER A 0.5 mV  
403 - HAVER A 0.75mV  
404 - HAVER A 1 mV  
405 - HAVER A 1.25mV  
406 - HAVER A 1.5 mV  
407 - HAVER A 1.75mV  
408 - HAVER A 2 mV

409 - HAVER A 2.25mV  
410 - HAVER A 2.5 mV  
411 - HAVER A 2.75mV  
412 - HAVER A 3 mV  
413 - HAVER A 3.25mV  
414 - HAVER A 3.5 mV  
415 - HAVER A 3.75mV  
416 - HAVER A 4 mV  
417 - HAVER A 4.25mV  
418 - HAVER A 4.5 mV  
419 - HAVER A 4.75mV  
420 - HAVER A 5 mV  
421 - HAVER A 5.25mV  
422 - HAVER A 5.5 mV  
423 - RESP SET LOW  
424 - RESP SET HIGH  
425 - RES RATE 0 B  
426 - RES RATE 15 B  
427 - RES RATE 20 B  
428 - RES RATE 30 B  
429 - RES RATE 40 B  
430 - RES RATE 60 B  
431 - RES RATE 80 B  
432 - RES RATE 100 B  
433 - RES RATE 120 B  
434 - NO SELECTION  
435 - APNEA 12 SEC  
436 - APNEA 22 SEC  
437 - APNEA 32 SEC  
438 - APNEA CONTIN  
439 - NO SELECTION  
440 - DELTA 0 O  
441 - DELTA 0.05O  
442 - DELTA 0.1 O  
443 - DELTA 0.2 O  
444 - DELTA 0.5 O  
445 - DELTA 1 O  
446 - DELTA 2 O  
447 - DELTA 3 O  
448 - DELTA 4 O  
449 - DELTA 5 O  
450 - NO SELECTION  
451 - RATIO I/E 5/1  
452 - RATIO I/E 4/1  
453 - RATIO I/E 3/1  
454 - RATIO I/E 2/1  
455 - RATIO I/E 1/1  
456 - RESP VENT  
457 - NO SELECTION  
458 - NO SELECTION  
459 - NO SELECTION  
460 - NO SELECTION  
461 - NO SELECTION

462 - NO SELECTION  
463 - NO SELECTION  
464 - NO SELECTION  
465 - NO SELECTION  
466 - NO SELECTION  
467 - NO SELECTION  
468 - NO SELECTION  
469 - NO SELECTION  
470 - NO SELECTION  
471 - NO SELECTION  
472 - NO SELECTION  
473 - NO SELECTION  
474 - NO SELECTION  
475 - NO SELECTION  
476 - NO SELECTION  
477 - NO SELECTION  
478 - NO SELECTION  
479 - NO SELECTION  
480 - AUTO1  
481 - AUTO2  
482 - AUTO3  
483 - AUTO4  
484 - AUTO5  
485 - AUTO6  
486 - AUTO7  
487 - AUTO8  
488 - AUTO9  
489 - AUTO10  
490 - NO SELECTION  
491 - NO SELECTION  
492 - NO SELECTION  
493 - NO SELECTION  
494 - NO SELECTION  
495 - NO SELECTION  
496 - NO SELECTION  
497 - NO SELECTION  
498 - DISPLAY SER #  
499 - NO SELECTION  
500 - ARRHYTHMIA  
501 - AED ARRHYTHMIA  
502 - ECG PERFORMANC  
503 - RESPIRATION  
504 - TEMPERATURE  
505 - BP CH1 CH2  
506 - BP CH3 CH4  
507 - PACER  
508 - CARDIAC OUTPUT  
509 - FETAL ECG/IUP  
510 - KEY BEEP ON  
511 - KEY BEEP OFF

**Datrend Systems Inc.**

1 – 3531 Jacombs Road, Richmond, BC V6V 1Z8  
Phone: 604-291-7747 Fax: 604-294-2355 Toll Free: 1-800-667-6557  
E-mail: [customerservice@datrend.com](mailto:customerservice@datrend.com) [www.datrend.com](http://www.datrend.com)