

OpenChess		TE2	V3.0RC2		V3.0RC2 / V3.00		V3.0RC2 / V3.00		V3.0RC2 / V3.00		V3.0RC2 / V3.00		V3.0RC2 / V3.00		V3.00		V3.00	
		PalmOS 32MB																
BT 2450		ARM	Internal engine		Fruit21		Togall v1.1a		Scorpio16		Phalanx		GambitFruit4bx		Internal engine		GNU Chess 2	
		200Mhz	Move	Time	Move	Time	Move	Time	Move	Time	Move	Time	Move	Time	Move	Time	Move	Time
BT 1	Nxg7	900	Nxg7	93	Nxg7	0	Nxg7	0	Nxg7	0	Nxg7	0	Nxg7	0	Ne3	900	Rd1	900
BT 2	Bxb6	900	Bc3	900	Bxb6	82	Bxb6	57	Bxb6	76	Bxb6	16	Bxb6	75	Be3	900	Bxb6	321
BT 3	Re6	900	Re2	900	Re6	7	Re6	6	Re6	13	Re6	31	Re6	8	Nh3	900	Nh3	900
BT 4	Qf7	900	Qb1	900	Rb1	900	Rb1	900	Rb1	900	Rb1	900	Rb1	900	Rb1	900	Rb1	900
BT 5	Ka6	900	Bf3+	900	Ka6	2	Ka6	3	Ka6	6	Ka6	28	Ka6	11	Bd7	900	Bd7	900
BT 6	... e3	900	...Rg2	900	... e3	1	... e3	1	... e3	2	... e3	33	... e3	1	... e3	835	... e3	39
BT 7	...Rd6	900	...Rc2	900	...Rd6	1	... Rd6	1	... Rd6	103	... Rd6	0	... Rd6	1	... Rc2	900	... Rc2	900
BT 8	Rxc6+	900	Rxd8+	900	Rxc6+	5	Rxc6+	5	Rxc6+	138	Rxc6+	1	Rxc6+	0	Bxe6+	900	Rxc6+	97
BT 9	... g5	900	...Qxd3	900	... Rc8	900	... g5	165	... g5	1	... g5	423	... g5	86	... Rb8	900	... g5	247
BT 10	Rxg7+	900	c4	900	Rxg7+	14	Rxg7+	2	Rxg7+	11	Rxg7+	6	Rxg7+	3	c4	900	c4	900
BT 11	... Qxh2+	900	... Qxh2+	699	... Qxh2+	2	... Qxh2+	1	... Qxh2+	2	... Qxh2+	4	... Qxh2+	1	... Qh5	900	... Qxh2+	307
BT 12	... Qe4	900	...b6	900	... Qe4	1	... Qe4	1	... Qg4	900	... Qe4	294	... Qe4	1	... b5	900	... b5	900
BT 13	Nb4	900	Qc5	900	Nb4	9	Nb4	4	Nb4	3	Nb4	29	Nb4	2	Qc5	900	Nb4	620
BT 14	Rxh7	900	Qxb5	900	Rxh7	1	Rxh7	1	Rxh7	6	Rxh7	4	Rxh7	1	Qxb5	900	Rxh7	535
BT 15	Rg6	900	Rg6	748	Rg6	1	Rg6	23	Rg6	7	Rg6	2	Rg6	0	Rg6	9	Rg6	7
BT 16	... g6	900	...g6	324	... g6	0	... g6	1	... g6	5	... g6	0	... g6	1	... Rxc4	900	... g6	882
BT 17	Qxf4	900	Rxf4	900	Qxf4	31	Rxf4	900	Rxf4	900	Rxf4	900	Rxf4	900	Rxf4	900	Rxf4	900
BT 18	d6	900	a5	900	d6	8	d6	3	d6	7	d6	19	d6	5	d6	526	d6	22
BT 19	... f3	900	... Bxf1	900	... f3	26	... f3	15	... f3	47	... f3	100	... f3	16	... Bxf1	900	... Bxf1	900
BT 20	Ra2	900	Ra2	745	Ra2	2	Ra2	7	Ra2	3	Ra2	23	Ra2	3	Ng5	900	Ng5	900
BT 21	Re6	900	Re6	127	Re6	4	Re6	0	Re6	0	Re6	3	Re6	0	Qe4	900	Re6	139
BT 22	a3	900	a3	43	a3	1	a3	1	a3	1	a3	13	a3	0	a3	796	c4xd5	900
BT 23	Qf6	900	Bh6	900	Qf6	4	Qf6	5	Qf6	4	Qf6	5	Qf6	2	Bh6	900	Qf6	725
BT 24	g6	900	Rb8	900	g6	79	g6	34	g6	153	g6	89	g6	82	Ra7	900	Ra1	900
BT 25	... Nd3	900	Kc5	900	... Nd3	826	... Kd7	900	... Nd3	410	... Nd3	352	... Kc5	900	... g2	900	... g2	900
BT 26	f5	900	Qe1	900	f5	0	f5	0	f5	1	f5	0	f5	1	f5	1	f5	0
BT 27	e6	900	Qxe4	900	e6	7	e6	11	e6	9	e6	11	e6	5	Qxe4	900	Qxe4	900
BT 28	Ne4	900	Nxb5	900	h3	900	Ne4	368	Ne4	21	Ne4	151	Ne4	818	Ne4	0	Ne4	514
BT 29	Ke1	900	Bh5	900	Ke1	1	Qd8	900	Ke1	0	Ke1	0	Ke1	0	Ke1	0	Ke1	0
BT 30	f4	900	Rg8+	900	f4	16	f4	92	f4	15	f4	414	f4	10	Rg8+	900	Rg8+	900
Sum:		27000		23479		3831		4407		3744		3851		3833		22867		17955
BT - E L O :		1550		1667		2322		2303		2325		2322		2322		1688		1852

Incorrect answer
Correct answer

BT2450 Test methodology:

- 1- Set and save the 30 test chess board positions.
- 2- Choose one of the BT tests.
- 3- Select the engine (Internal, Fruit, Toga, Scorpio, Phalanx or GambitFruit)
- 4- From the About box, enable the 'Test calculation time'.
- 5- Run the test till the 900 seconds have elapsed.
- 6- Write down the result.