

T8FG FUNCTION LIST (○:Yes, -:No)

		FUTABA		T10CG		Futaba		T6EX-2.4G	
		T8FG				T7CG			
BASIC SYSTEM									
B-01	MODURATION	FASST (MULT/7CH Mode)		FASST (MULT/7CH Mode)		FASST 7CH Mode		FASST 7CH Mode	
B-02	CH	8+2CH		8+2CH		7CH		6CH	
B-03	TRIM TYPE	Digi. TRIM x4		Digi. TRIM x4		Digi. TRIM x4			
B-04	SW / VR	Toggle-SW x8, Front VR x2, Side VR x2		Toggle SW x8, Front VR x2, Side VR x2		Toggle SW x6, Front VR x1		Toggle SW x4	
B-05	DISPLAY	LCD(128x64dot, Backlight) LEDx2		LCD(160x72dot, Backlight) LEDx2		LCD(72x32dot) & LED		LCD(24seg. x4com.)	
B-06	SETTING	Touch Sensor (scroll & 5 key)		2-EDIT_Key + Cross Key + + Dial (with push)		4-EDIT_Key + Dial (with push)		1 Lever (by 2 Edit Key) + 2 Key	
B-07	ALARM/WARNING	<input type="checkbox"/> MIX, Lo-Batt, TIMER		<input type="checkbox"/> MIX, Lo-Batt, TIMER		<input type="checkbox"/> MIX, Lo-Batt, TIMER		<input type="checkbox"/> Lo-Batt THR-HOLD, IDLE-UP	
B-08	MODEL-MEMORY	<input type="checkbox"/> 20Model/EEPROM		<input type="checkbox"/> 15Model/EEPROM		<input type="checkbox"/> 10Model/EEPROM		<input type="checkbox"/> 6Model	
B-09	TRAINER	<input type="checkbox"/> CH-SEL., FUNC./NORM/MIX SWx1		<input type="checkbox"/> CH-SEL., FUNC./NORM. MODE SWx1		<input type="checkbox"/> CH-SEL., FUNC./NORM. MODE SWx1		<input type="checkbox"/> NORMAL (Heli Mode is only Student.) SWx1	
B-10	D.S.C	-		-		-		-	
B-11	DATA TRANS	-		-		-		-	
B-12	STICK-MODE SEL.	<input type="checkbox"/> MODE1-4 (from created new model)		<input type="checkbox"/> MODE1-4		<input type="checkbox"/> MODE1-4		<input type="checkbox"/> MODE1-4	
B-13	THR-FUNC. REVERS	<input type="checkbox"/> Use HARDWARE REVERSE		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
B-14	LCD CONTRAST Adj.	<input type="checkbox"/> MANUAL & AUTO (by IC)		<input type="checkbox"/> MANUAL & AUTO (by IC)		<input type="checkbox"/> MANUAL & AUTO (by IC)		<input type="checkbox"/>	
B-15	INTG. TIMER	<input type="checkbox"/> 00h00m - 99h59m		<input type="checkbox"/> 00h00m - 99h59m		<input type="checkbox"/> 00h00m - 99h59m		<input type="checkbox"/>	
B-16	RANGE CHECK MODE	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
B-17	MODEL MATCH	-		-		-		-	
B-18	POWER SETTING	-		-		-		-	
B-19	USER NAME	<input type="checkbox"/> 10 Character		<input type="checkbox"/> 10 Character		-		-	
B-20	LANGUAGE	<input type="checkbox"/> 8 Languages		<input type="checkbox"/> 8 Languages		-		-	
B-21	BATTERY	Ni-MH HT6F1700B		NT8S600B (Ni-Cd 8Cell)		NT8S600B (Ni-Cd 8Cell)		NT8S600B (Ni-Cd 8Cell)	
B-22	External Memory	SD Card (32MB - 2GB)		Data-Pac (DP-128K)					
MODEL FUNCTION									
M-01	MODEL-NAME	<input type="checkbox"/> 10 Character		<input type="checkbox"/> 10 Character		<input type="checkbox"/> 6 Character		-	
M-02	REVERSE	<input type="checkbox"/> CH1-8		<input type="checkbox"/> CH1-8		<input type="checkbox"/> CH1-7		<input type="checkbox"/> CH1-6	
M-03	F/S	<input type="checkbox"/> CH1-8 (MULT Mode) CH3 (7CH Mode)		<input type="checkbox"/> CH1-8 (MULT Mode) CH3 (7CH Mode)		<input type="checkbox"/> CH3		<input type="checkbox"/> Only CH3	
M-04	E.P.A(ATV)	<input type="checkbox"/> CH1-8		<input type="checkbox"/> CH1-8		<input type="checkbox"/> CH1-7		<input type="checkbox"/> CH1-6	
M-05	SUB-TRIM	<input type="checkbox"/> CH1-8		<input type="checkbox"/> CH1-8		<input type="checkbox"/> CH1-7		-	
M-06	THR-ATL	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
M-07	TRIM SETTING	<input type="checkbox"/> TRIM-STEP		<input type="checkbox"/> TRIM-STEP		<input type="checkbox"/> TRIM-MEMO., STEP		<input type="checkbox"/> Step	
M-08	THR-CUT	<input type="checkbox"/> SW-Sel.		<input type="checkbox"/> SW-Sel. SWx1		<input type="checkbox"/> SW-Sel. SWx1		<input type="checkbox"/>	
M-09	CH-SW SETTING	<input type="checkbox"/> Use FUNCTION Setting		<input type="checkbox"/> CH5/CH6/CH7/CH8/CH9		<input type="checkbox"/> CH5/CH7		-	
M-10	UP/DN TIMER	<input type="checkbox"/> 2 Timer 00m00s - 59m59s SW/STK-Sel. SW/ST x1		<input type="checkbox"/> 3 Timer 00m00s - 99m59s SW/STK-Sel. SW/ST x1		<input type="checkbox"/> 00m00s - 99m59s SW/STK-Sel. SW/ST x1		-	
M-11	MODEL TIMER	<input type="checkbox"/>		<input type="checkbox"/>		-		-	
M-12	MIX-TYPE SEL.	<input type="checkbox"/> ACRO/HELI/GLIDER		<input type="checkbox"/> ACRO/HELI/GLIDER		<input type="checkbox"/> ACRO/HELI		<input type="checkbox"/> ACRO/HELI	
M-13	THR-RECOVERY	-		-		-		-	
M-14	SERVO MONITOR	<input type="checkbox"/> With Servo Test		<input type="checkbox"/> With Servo Test		-		-	
M-15	LOGIC SW	<input type="checkbox"/> Only Condition SW		<input type="checkbox"/> 3Circuits		-		-	
M-16	Function Change	<input type="checkbox"/>		-		-		-	
M-17	T1-T4 Memory	<input type="checkbox"/>		-		-		-	
ACRO MIX FUNCTION									
A-01	D/R	<input type="checkbox"/> CH:AIL/ ELE/ RUD, SW/STK-Sel. SW/ST x3		<input type="checkbox"/> CH:AIL/ ELE/ RUD, SW/STK-Sel. SW/ST x3		<input type="checkbox"/> CH:AIL/ ELE/ RUD, SW/STK-Sel. SW/ST x3		<input type="checkbox"/> AIL / ELE / RUD (Comb. SW, AUTO) SWx3	
A-02	EXP	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		-	
A-03	THRITTLE-EXP	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		-	
A-04	PROG. MIX-1	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-05	PROG. MIX-2	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-06	PROG. MIX-3	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-07	PROG. MIX-4	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-08	PROG. MIX-5	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-09	PROG. MIX-6	-		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-10	PROG. MIX-7	-		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-11	PROG. MIX-8	-		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-12	FLAPERON	<input type="checkbox"/> Use CAMBER-MIX		<input type="checkbox"/> DIFF.-RATE, 2nd AIL-CH Sel.		<input type="checkbox"/> DIFF.-RATE, 2nd AIL-CH Sel.		<input type="checkbox"/> DIFF. RATE	
A-13	SPOIRON	-		-		-		-	
A-14	FLAP-TRIM	-		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-15	FLAP SEETING	<input type="checkbox"/>		-		-		-	
A-16	AIL → RUDD	<input type="checkbox"/>		<input type="checkbox"/> Preset to P-MIX1		<input type="checkbox"/>		-	
A-17	ELEV → FLAP	<input type="checkbox"/> (ELE to CAMBER)		<input type="checkbox"/> SW Selectable SWx1		<input type="checkbox"/> SW Selectable SWx1		-	
A-18	THRO → ELEV	-		-		-		-	
A-19	RUDD → AILE	<input type="checkbox"/>		-		-		-	
A-20	RUDD → ELEV	<input type="checkbox"/>		-		-		-	
A-21	FLAP → ELEV	<input type="checkbox"/>		<input type="checkbox"/> FLAP-OFFSET		<input type="checkbox"/> FLAP-OFFSET		-	
A-22	AIR-BRK/LANDING	<input type="checkbox"/> Auto-SW SWx1		<input type="checkbox"/> MANUAL/Linear Mode SWx1		<input type="checkbox"/>		<input type="checkbox"/>	
A-23	V-TAIL	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/> OPERATE CH-Sel.		<input type="checkbox"/>	
A-24	ELEVON	<input type="checkbox"/> Select wing type		<input type="checkbox"/>		<input type="checkbox"/> DIFF.-RATE		<input type="checkbox"/> DIFF. RATE	
A-25	SNAP ROLL	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
A-26	AIL-DIFF. RATE	<input type="checkbox"/>		<input type="checkbox"/>		-		-	
A-27	DUAL ELEVATOR	<input type="checkbox"/> Select AILVATOR		-		-		-	
A-28	GYRO SENS.	<input type="checkbox"/> 3 rate		<input type="checkbox"/> 2/3 rate SW & CH Selectable		-		-	
A-29	THR CURVE	<input type="checkbox"/> 5point curve		<input type="checkbox"/> 2/3 circuit 7point curve		-		-	
A-30	THR DELAY	<input type="checkbox"/>		<input type="checkbox"/>		-		-	
A-31	FUEL-MIXTURE	<input type="checkbox"/> 5point curvewith Acceleration		<input type="checkbox"/> 5point curve with Acceleration		-		-	
A-32	MOTOR	<input type="checkbox"/> with 2speed		-		-		-	

HELICOPTER MIX FUNCTION

H-01	D/R	<input type="radio"/>	AIL / ELE / RUD 5 rate	3func SWx4	<input type="radio"/>	AIL/ ELE/ RUD, 2/3/5 rate (SW/Cond. Select)	SWx3	<input type="radio"/>	CH:AIL/ ELE/ RUD, SW-Sel.	SWx3	<input type="radio"/>	AIL / ELE / RUD (Comb. SW, AUTO)	SWx3
H-02	EXP	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-03	PROG. MIX-1	<input type="radio"/>	Liner/ 5 point curve	SWx1	<input type="radio"/>	2-RATE, OFFSET, SW-Sel.	SWx1	<input type="radio"/>	2-RATE, OFFSET, SW-Sel.	SWx1	<input type="radio"/>		
H-04	PROG. MIX-2	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-05	PROG. MIX-3	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-06	PROG. MIX-4	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-07	PROG. MIX-5	<input type="radio"/>			<input type="radio"/>	5 point curve SW-Sel.	SWx1	<input type="radio"/>			<input type="radio"/>		
H-08	PROG. MIX-6	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-09	HOV-THR	<input type="radio"/>	With memory	VRx1	<input type="radio"/>	With memory	VRx1	<input type="radio"/>	VR-Sel., MODE	VRx1	<input type="radio"/>		
H-10	THR-CURVE	<input type="radio"/>	5POINT 4CURVE (NOR/IDL1/IDL2/IDL3)		<input type="radio"/>	7POINT MAX 4CURVE (NOR/IDL1/IDL2/IDL3)		<input type="radio"/>	5POINT 3CURVE (NOR/IDL1/IDL2)	SWx1	<input type="radio"/>	5POINT 2CURVE (NORM/IDLE-UP)	SWx1
H-11	IDLE-UP	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-12	TH-HOLD	<input type="radio"/>	(HOLD Condition)		<input type="radio"/>		SWx1	<input type="radio"/>		SWx1	<input type="radio"/>		SWx1
H-13	PIT → RUD	<input type="radio"/>	5POINT 4CURVE (NOR/IDL1/IDL2/IDL3)		<input type="radio"/>	5POINT 3CURVE (NOR/IDL1·2/IDL3)		<input type="radio"/>	SW Selectable	SWx1	<input type="radio"/>	(H/L) 2 RATE	
H-14	HIGH/LOW PIT TRIM	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-15	HOV-PIT	<input type="radio"/>	With memory	VRx1	<input type="radio"/>	With memory	VRx1	<input type="radio"/>	VR-Sel., MODE	VRx1	<input type="radio"/>		
H-16	PIT-CURVE	<input type="radio"/>	5POINT 5CURVE (NOR/IDL1/IDL2/ IDL3/HOLD)		<input type="radio"/>	7POINT MAX 5CURVE (NOR/IDL1/IDL2/ IDL3/HOLD)		<input type="radio"/>	5POINT 4CURVE (NOR/IDL1/IDL2/HOLD)		<input type="radio"/>	5POINT 2CURVE (NORM/IDLE-UP)	
H-17	RUD-OFFSET	<input type="radio"/>			<input type="radio"/>	(WHEN THR-HOLD is ACT)		<input type="radio"/>	(WHEN HOLD is ACT)		<input type="radio"/>		
H-18	TRIM-OFFSET	<input type="radio"/>	(Separate Mode Digital Trim)		<input type="radio"/>	1/2-4-CIRCUIT AIL/ELE/RUD SW/Cond. Select with Delay		<input type="radio"/>	2-CIRCUIT SW-Sel.	SWx1	<input type="radio"/>		
H-19	GYRO SENS.	<input type="radio"/>	5 rate	SWx5	<input type="radio"/>	2/3/5 rate SW/Cond. Select		<input type="radio"/>	MODE, SW-Sel.	SWx1	<input type="radio"/>	1 RATE	
H-20	INVERTED	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-21	SWASH MODE	<input type="radio"/>	6-TYPE (H-1/H-1/HR3/ HE3/H-4/H4X)		<input type="radio"/>	(8-TYPE with AFR)		<input type="radio"/>	(6-TYPE with AFR)		<input type="radio"/>	H-1/HR3/HE3 with SWASH AFR	
H-22	SWASH→THR	<input type="radio"/>	AIL→THR ELE→THR RUD→THR 4 rate		<input type="radio"/>	AIL→THR ELE→THR RUD→THR 4 rate		<input type="radio"/>			<input type="radio"/>	AIL→THR ELE→THR	
H-23	GOVERNOR	<input type="radio"/>	5 rate	SWx5	<input type="radio"/>	2/3/5 rate SW/Cond. Select		<input type="radio"/>			<input type="radio"/>		
H-24	FUEL-MIXTURE	<input type="radio"/>	5POINT 4CURVE (NOR/IDL1/IDL2/IDL3)		<input type="radio"/>	5POINT 3CURVE (NOR/IDL1·2/IDL3)		<input type="radio"/>			<input type="radio"/>		
H-25	SWASH MIX	<input type="radio"/>	AIL to ELE ELE to AIL PIT to AIL PIT to ELE		<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-26	SWASH DETAIL	<input type="radio"/>	NT POINT, SWASH AFR, MIXING RATE, AIL / ELE Compensation (High / Low PIT)		<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		
H-27	SWASH RING	<input type="radio"/>			<input type="radio"/>			<input type="radio"/>			<input type="radio"/>		

GLIDER MIX FUNCTION (2AIL+2FLP)

G-01	D/R	<input type="radio"/>	AIL/ ELE/ RUD 5 rate	3func SWx4	<input type="radio"/>	CH:AIL/ ELE/ RUD, SW/STK-Sel.	SW/ST x3
G-02	EXP	<input type="radio"/>			<input type="radio"/>		
G-03	PROG. MIX-1	<input type="radio"/>	Liner/ 5 point curve	SWx1	<input type="radio"/>	2-RATE, OFFSET, SW-Sel.	SWx1
G-04	PROG. MIX-2	<input type="radio"/>			<input type="radio"/>		
G-05	PROG. MIX-3	<input type="radio"/>			<input type="radio"/>		
G-06	PROG. MIX-4	<input type="radio"/>			<input type="radio"/>		
G-07	PROG. MIX-5	<input type="radio"/>			<input type="radio"/>		
G-08	PROG. MIX-6	<input type="radio"/>			<input type="radio"/>	5 point curve SW-Sel.	SWx1
G-09	PROG. MIX-7	<input type="radio"/>			<input type="radio"/>		
G-10	PROG. MIX-8	<input type="radio"/>			<input type="radio"/>		
G-11	FLAP-TRIM	<input type="radio"/>			<input type="radio"/>		
G-12	FLAP SETTING	<input type="radio"/>			<input type="radio"/>	CAMBER FLAP	
G-13	AILE → RUDD	<input type="radio"/>	5 circuit with Cond.		<input type="radio"/>	5 circuit with Cond. AIL→RUD/RUD→AIL Selectable	
G-14	RUDD → AILE	<input type="radio"/>			<input type="radio"/>		
G-15	ELEV → FLAP	<input type="radio"/>	(ELE to CAMBER)		<input type="radio"/>	FLAP/AIL RANGE 5 circuit with Cond.	
G-16	CAMBER MIX	<input type="radio"/>	AIL/ELE/FLAP 4 circuit With Cond.		<input type="radio"/>	AIL/ELE/FLAP 4 circuit With Cond. VR Seleccionable	
G-17	AILE → FLAP	<input type="radio"/>			<input type="radio"/>		
G-18	FLAP → ELEV	<input type="radio"/>	CAMBER FLP to ELE		<input type="radio"/>		
G-19	BUTTERFLY	<input type="radio"/>	AIL/FLAP/ELE		<input type="radio"/>	AIL/FLAP/SPOI 2-circuit	
G-20	BUTTERFLY→ELEV	<input type="radio"/>	(Included in Butterfly Mix)		<input type="radio"/>	2 point 2 circuit Delay	
G-21	V-TAIL	<input type="radio"/>			<input type="radio"/>		
G-22	AIL-DIFF. RATE	<input type="radio"/>			<input type="radio"/>		
G-23	DUAL ELEVATOR	<input type="radio"/>	Select AILVATOR		<input type="radio"/>		
G-24	GYRO SENS.	<input type="radio"/>			<input type="radio"/>		
G-25	SPOILER MIX	<input type="radio"/>			<input type="radio"/>		
G-26	MOTER	<input type="radio"/>	with 2speed		<input type="radio"/>	MOTOR CUT MIXING	