

Futaba T10C

GLIDER DATA SHEET 1

MODEL NAME:

Wing Type: 2A + 2F

BASIC MENU

		CH1 AILE	CH2 ELEV	CH3 ARBK	CH4 RUDD	CH5 FLP2	CH6 FLP1	CH7 AIL2	CH8 AUX
D/R 1	R/U	%	%		%				
	L/D	%	%		%				
EXP 1	R/U	%	%		%				
	L/D	%	%		%				
D/R 2	R/U	%	%		%				
	L/D	%	%		%				
EXP 2	R/U	%	%		%				
	L/D	%	%		%				
D/R Switch		>	>		>				
END POINT	R/U	%	%		%				
	L/D	%	%	%	%	%	%	%	%
SUB-TRIM	Value								
REVERSE		N . R	N . R	N . R	N . R	N . R	N . R	N . R	N . R
TRIM STEP	Value	4	4	4	4				
MOTOR CUT	INH / ACT		RATE: %	SWITCH:		POSI:			
F/S (Failsafe) NOR or %		%	%	%	%	%	%	%	%
AUX-CH	→				Sw or Vr				
TIMER 1	Time:		Mode: UP / DN	ON:	Switch:				
					RESET:	Switch:		Direction:	
TIMER 2	Time:		Mode: UP / DN	ON:	Switch:				
					RESET:	Switch:		Direction:	

GLIDER DATA SHEET 2

ADVANCED MENU

	MIX	Condit									
V-TAIL	INH - ON		ELE1	%	ELE2	%	RUD2	%	RUD1	%	
AILE-DIFF	INH - ON	NORML	AIL1 (L) :	%	AIL1 (R) :	%	AIL2 (L):	%	AIL2 (R):	%	B.FLY A: %
		START	AIL1 (L) :	%	AIL1 (R) :	%	AIL2 (L):	%	AIL2 (R):	%	B.FLY A: %
		SPEED	AIL1 (L) :	%	AIL1 (R) :	%	AIL2 (L):	%	AIL2 (R):	%	B.FLY A: %
		DISTA	AIL1 (L) :	%	AIL1 (R) :	%	AIL2 (L):	%	AIL2 (R):	%	B.FLY A: %
		LANDI	AIL1 (L) :	%	AIL1 (R) :	%	AIL2 (L):	%	AIL2 (R):	%	B.FLY A: %
AILE/RUDD or RUDD/AILE	INH - ON	NORML	RATE (L):	%	RATE (R):	%					Switch:
		START	RATE (L):	%	RATE (R):	%					POST:
		SPEED	RATE (L):	%	RATE (R):	%					
		DISTA	RATE (L):	%	RATE (R):	%					
		LANDI	RATE (L):	%	RATE (R):	%					
AILE/FLAP	INH - ON	NORML	FLP1(L) :	%	FLP1(R):	%	FLP2(L) :	%	FLP2(R):	%	SW:
		START	FLP1(L) :	%	FLP1(R):	%	FLP2(L) :	%	FLP2(R):	%	POST:
		SPEED	FLP1(L) :	%	FLP1(R):	%	FLP2(L) :	%	FLP2(R):	%	
		DISTA	FLP1(L) :	%	FLP1(R):	%	FLP2(L) :	%	FLP2(R):	%	
		LANDI	FLP1(L) :	%	FLP1(R):	%	FLP2(L) :	%	FLP2(R):	%	
ELEV>FLAP (SnapFlap)	INH - ON	NORML	FLP (DN):	%	FLP (UP):	%	AIL (DN):	%	AIL (UP):	%	SW:
		START	FLP (DN):	%	FLP (UP):	%	AIL (DN):	%	AIL (UP):	%	POST:
		SPEED	FLP (DN):	%	FLP (DN):	%	AIL (DN):	%	AIL (UP):	%	RANGE: %
		DISTA	FLP (DN):	%	FLP (UP):	%	AIL (DN):	%	AIL (UP):	%	
		LANDI	FLP (DN):	%	FLP (UP):	%	AIL (DN):	%	AIL (UP):	%	
BUTTERFLY/CROW and B.FLY ELEV	INH - ON		AIL1 :	%	PRESET:	%	B.FLY ELEV 1			- RATE -	- POSI -
		FLP :	%	CIR 1			MIX1	MID :	%	%	
		AIL2 :	%	SW :				END :	%	%	
		SPOI :	%	POSN:				DELAY:	%		
		AIL1 :	%	PRESET:	%	B.FLY ELEV 2			- RATE -	- POSI -	
		FLP :	%	CIR 2:			MIX2	MID :	%	%	
		AIL2:	%	SW :				END :	%	%	
	SPOI:	%	POSN:				DELAY:	%			

GLIDER DATA SHEET 3

ADVANCED MENU

	MIX	Condit	UP	DOWN	UP	DOWN	UP	DOWN
CAMBER MIX	INH - ON	NORML	AILE: %	FLAP: %	ELEV: %			
		START	AILE: %	FLAP: %	ELEV: %			
		SPEED	AILE: %	FLAP: %	ELEV: %			
		DISTA	AILE: %	FLAP: %	ELEV: %			
		LANDI	AILE: %	FLAP: %	ELEV: %			
		VR (x):		PRE: %				

CAMBER FLAP	ON - OFF	FLP1: %	VR(A): %
		FLP2: %	CENTER: %

FLAP TRIM	ON	(VrA)	UP 0 %	DN 0 %
-----------	----	-------	--------	--------

CONDITION /FUNCTION (Setup and switch allocation)			-SW-	- POSN -	ARBK-FUNC >
	START	ON/OFF/ INH		UP/DN/ CENTER	
	SPEED	ON/OFF/ INH		UP/DN/ CENTER	
	DISTA	ON/OFF/ INH		UP/DN/ CENTER	
	LANDI	ON/OFF/ INH		UP/DN/ CENTER	

OFFSET (NORML - RATE)	ELEV: —	RUDD: —	AIL1: —	AIL2: —	FLP1: —	FLP2: —
OFFSET (NORML - DLY)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (START - RATE)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (START - DLY)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (SPEED - RATE)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (SPEED - DLY)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (DISTA - RATE)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (DISTA - DLY)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (LANDI - RATE)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %
OFFSET (LANDI - DLY)	ELEV: %	RUDD: %	AIL1: %	AIL2: %	FLP1: %	FLP2: %

GLIDER DATA SHEET 4

ADVANCED MENU

Programmable Mixes

P.MIX 1 (normal)	INH - ON	MASTER:	RATE R/U:	%	TRIM: ON/OFF	SW:	POSI:
		SLAVE:	RATE L/D:	%	OFFSET:	LINK:	
P.MIX 2 (normal)	INH - ON	MASTER:	RATE R/U:	%	TRIM ON/OFF	SW:	POSI:
		SLAVE:	RATE L/D:	%	OFFSET:	LINK:	
P.MIX 3 (normal)	INH - ON	MASTER:	RATE R/U:	%	TRIM: ON/OFF	SW:	POSI:
		SLAVE:	RATE L/D:	%	OFFSET:	LINK:	
P.MIX 4 (normal)	INH - ON	MASTER:	RATE R/U:	%	TRIM: ON/OFF	SW:	POSI:
		SLAVE:	RATE L/D	%	OFFSET:	LINK:	

P.MIX 5 (curve)	INH - ON	MASTER:	SLAVE:		LINK:	SW:	POSI:
		POINT 5: %	POINT 4: %		POINT 3: %	POINT 2: %	POINT 1: %
P.MIX 6 (curve)	INH - ON	MASTER:	SLAVE: %		LINK:	SW:	POSI:
		POINT 5: %	POINT 4: %		POINT 3: %	POINT 2: %	POINT 1: %
P.MIX 7 (curve)	INH - ON	MASTER:	SLAVE: %		LINK:	SW:	POSI:
		POINT 5: %	POINT 4: %		POINT 3: %	POINT 2: %	POINT 1: %
P.MIX 8 (curve)	INH - ON	MASTER:	SLAVE: %		LINK:	SW:	POSI:
		POINT 5: %	POINT 4: %		POINT 3: %	POINT 2: %	POINT 1: %