COMPARATIVE TABLE

		FT450	T550 LITE	FT550	FT600	FT700	FT700 plus
SPECIFICATIONS	Piston Engine Control (Cylinders)	1 ~ 8	1 ~ 12		1 ~ 12	1~16	1~16
	Rotary Engine Control (Rotors)	2	2, 3 e 4		2, 3 e 4	2, 3, 4, 5 e 6	2, 3, 4, 5 e 6
FUNCTIONS	Dashboard	Up to 4 screens	×	Up to 4 screens	Up to 4 screens	New interface, up to 4 different dashboards, multiple screens	New interface, up to 4 different dashboards, multiple screens
	Configurable Splash Screen	✓	×	✓	✓	(future option)	(future option)
	LEDs for Progressive SHIFT LIGHT	×	3	•	10	12	12
	Configurable LEDs for Alerts	4-virtual	×	4-virtual	4	8	8
	O2 Closed Loop Fuel Injection	~	•	/	•	~	✓
	Injection Stages	2	2	2	2	3	3
	Volumetric Efficiency Fuel Model	×	×	×	×	•	✓
	Idle control	Ignition timing, single solenoid PWM valve*	Ignition timing single solenoid stepper motor electronic throttle PWM valve*		Ignition timing single solenoid stepper motor electronic throttle PWM valve*	Ignition timing single solenoid stepper motor electronic throttle PWM valve*	Ignition timing single solenoid stepper motor electronic throttle PWM valve*
	Electronic Throttle Control	×	✓		~	•	~
	Advanced Launch Functions	~	✓		•	~	•
	2-step (Ignition Cut)	✓	✓		1	✓	✓
	Boost Control- ler Function	•	✓		✓	✓	4
	Gear Control- ler Function	×	✓		✓	✓	✓
	Active Traction Control	✓	✓		✓	✓	✓
	Automatic Transmission Control	~	✓		•	~	•
	Touchscreen Display	✓	×	~	1	✓	✓
	Electronic Wastegate Control	×	•		•	~	~
	Compatibility with FT Input Expander	~	•	/	•	~	~
	Oscilloscope Mode	•	•		✓	(future option))	(future option)
	Compression Test	✓	×	✓	✓	✓	V

Legend

- **h -** PWM valve: Blue output 5 on FT450, yellow outputs on other models.
- **c** Possible using external FuelTech Peak and Hold module
- **b** Recommended for high impedance injectors without the need for an external driver (up to 4 injectors per output).
- **d** Recommended for ignition (open collector outputs with 5V current source).
- **e** Blue output 6 can be used as 5th ignition output.
- **k** Recommended for driving stepper motors, electronic throttles and loads activated by 12V for ignition.
- **a** Channels can be customized, for example: exhaust back pressure, shock absorber stroke sensor, exhaust gas temperature (requires ETM-1 or EGT-8), fuel tank level, etc. .
- **f** Recording time measured with 24 channels and 25Hz

		FT450	FT550 LITE	FT550	FT600	FT700	FT700 plus
	Total Input Channels	9	16		22	38	38
INPUTS & OUTPUTS	Configurable Inputs ^a	7	14		20	36	36
	SENT Com- munication Channels	1	1		1	11	11
	CAN Commu- nication Bus	1	2	2	2	4	4
	High speed in- puts (400khz)	0	0		0	8	8
	On-board Lambda Conditioner	0	0		0	2	2
	Generic VR inputs	0	0		0	4	4
	Total Output Channels	10	24		32	50	50
	Injection Outputs	up to 10°(6°)	up to 24° (12b)		up to 32° (16°)	up to 32° (16°)	up to 32° (16°)
	Ignition Outputs	up to 5 (4 ^d +1 ^e)	up to 12 (8 ^d +4 ^k)		up to 16 (8 ^d +8 ^k)	up to 34	up to 34
	Auxiliary Outputs	up to 10 (6 ^b +4 ^d)	up to 24 (4 ^k +12 ^b +8 ^d)		up to 32	up to 50	up to 50
	Maximum Current on the Auxiliary Outputs	5A (blue outputs)	5A (limiter at 6.5A)		5A ((limiter at 6.5A)	10.7A (pro- grammable limit)	10.7A (pro- grammable limit)
LOG	Datalogger	2h50min ^f	2h50min ^f		2h50min ^f	617h ^f	617h ^f
	Capacity Sampling Rate	1 ~ 200 Hz	1 ~ 200 Hz		1 ~ 200 Hz	1~1000 Hz	1~1000 Hz
	Configurable Sampling Rate per Channel	~	•		~	~	•
MULTIMEDIA	Internal	×	×		×	✓	✓
	Speaker Output for External	×	×		×	2	2
	Speaker Microphone	×	×		×	2	2
	Input Input for	×	×		×	2	2
	Cameras	~		•	•	-	-
CONNECTIVITY	USB Ports	1 USB-B mini	1 USB-B mini		1 USB-B mini	2 USB-C	2 USB-C
	WiFi	X	×		X	7	V
	Bluetooth Data Transfer	X	X		X	✓	✓
	via USB Drive	×	×		×	✓	✓
HARDWARE	Case	Plastic	Aluminum - Front Plastic - Back	Plastic	Aluminum		Fibre Reinforced
	Built-in GPS	×	X	×	×	✓	✓
	Acceleration Sensor and Built-in Gyroscope	×	✓		~	~	•
	AMP SUPER- SEAL 1.0 Automotive	•	✓		•	y	•
	Connectors						
		TFT 4.3" Color	×	TFT 4.3" Color	TFT 4.3" Color	TFT 7" Color	TFT 12.3" Color
	Connectors		330g 146x92x-				

Legend

- **h -** PWM valve: Blue output 5 on FT450, yellow outputs on other models.
- **c** Possible using external FuelTech Peak and Hold module
- **b** Recommended for high impedance injectors without the need for an external driver (up to 4 injectors per output).
- **d** Recommended for ignition (open collector outputs with 5V current source).
- **e** Blue output 6 can be used as 5th ignition output.
- **k** Recommended for driving stepper motors, electronic throttles and loads activated by 12V for ignition.
- **a** Channels can be customized, for example: exhaust back pressure, shock absorber stroke sensor, exhaust gas temperature (requires ETM-1 or EGT-8), fuel tank level, etc. .
- **f** Recording time measured with 24 channels and 25Hz