Digitrax Throttle Specification Sheet

UT6DE Utility Throttle with 4 Digit Addressing and Infrared Capability



Compatibility	All LocoNet Systems
Function Control	F0-F29
Wireless Operation	With UR92CE or UR93E
Turnout, Stationary Decoder Control	Yes
Locomotive Decoder Addresses	9,000
Decoder Programming	No
Screen	1.5"
Throttle Control	Large Encoder Knob
2 & 4 Digit Addressing	Yes
Recall Feature	Yes
Transponding Find Feature	No
Flashlight	No
Fast Clock	Yes
Cab Signaling	No

Prod Date	11/20/2020	Discontinued	Current	Replaced By	Current
MSRP	US\$115.00			SKU	

Digitrax, Inc. is not responsible for unintentional errors or omissions in this document.

UT6 Throttle Option Settings

Throttle	Option Name	Factory
ID#		State
ID01	Ballistic Knobs	on
	With Ballistic tracking, the faster you increase or decrease the throttle knob the faster the data changes in the throttle.	
	When Off the speed step increase is per encoder notch.	
ID02	Key clicks	on
	Off disables clicks for key press and encoder changes	
ID03	Duplex RF allow	on
	Off will disable Duplex Radio capability.	
ID04	IR allow	on
	Off will disable IR capability.	
ID05	Fast Clock show	off
	On will show fast clock.	
ID06	24Hr Clock mode	off
	On changes the clock mode from 12Hr to 24Hr.	
ID07	Fclock Alarm	off
	Enables a Fast Clock Alarm to be set with audible beeps.	
ID08	Enc=> LCD wake	off
	When ON the display will restore by turning encoder knob.	
ID09	FnKEY=> LCD wake	off
	When On the display will restore by function key presses 0-9.	
ID10	Expanded	off
	On will allow the throttle to acquire, control and release of Expanded slots.	
	Off will prevent the throttle from using addresses in Expanded slots.	
ID11	F2 Key Static	off
	On enables F2 to operate with key press on and key press off.	
	Off enables F2 to be momentary.	

Spare1	off
Duplex PD 20min	off
Off enables Power Down without Duplex activity 5 minutes.	
On enables Power Down without Duplex activity 20 minutes.	
Duple RX always	off
On enables Duplex RX on always. (This can increase battery drain)	
Max LCD brite Level:	5
0 = Minimum Screen Brightness level.	
7 = Maximum Screen Brightness level.	
Min LCD brite level:	3
0 = Minimum Screen Brightness level after hold delay.	
7 = Maximum Screen Brightness level after hold delay.	
Keypad brite level:	1
0 = Minimum Keypad Brightness.	
4 = Maximum Keypad Brightness	
LCD brite hold delay:	2
0 = Screen will not Dim.	
1 = Min LCD brite level after 8 seconds.	
2 = Min LCD brite level after 16 seconds.	
3 = Min LCD brite level after 18 seconds.	
4 = Min LCD brite level after 23 seconds.	
5 = Min LCD brite level after 28 seconds.	
6 = Min LCD brite level after 32 seconds.	
7 = Min LCD brite level after 37 seconds.	
LCD pwr save delay	2
0 = After LCD brite hold delay the LCD screen will turn off.	
1 = After LCD brite hold delay the LCD screen will turn off after 15 seconds.	
2 = After LCD brite hold delay the LCD screen will turn off after 20 seconds.	
	Off enables Power Down without Duplex activity 5 minutes. On enables Power Down without Duplex activity 20 minutes. Duple RX always On enables Duplex RX on always. (This can increase battery drain) Max LCD brite Level: 0 = Minimum Screen Brightness level. 7 = Maximum Screen Brightness level. Min LCD brite level: 0 = Minimum Screen Brightness level after hold delay. 7 = Maximum Screen Brightness level after hold delay. Keypad brite level: 0 = Minimum Keypad Brightness. 4 = Maximum Keypad Brightness LCD brite hold delay: 0 = Screen will not Dim. 1 = Min LCD brite level after 8 seconds. 2 = Min LCD brite level after 18 seconds. 4 = Min LCD brite level after 23 seconds. 5 = Min LCD brite level after 37 seconds. 7 = Min LCD brite level after 37 seconds. LCD pwr save delay 0 = After LCD brite hold delay the LCD screen will turn off. 1 = After LCD brite hold delay the LCD screen will turn off after 15 seconds.

	3 = After LCD brite hold delay the LCD screen will turn off after 25 seconds.	
	4 = After LCD brite hold delay the LCD screen will turn off after 30 seconds.	
	5 = After LCD brite hold delay the LCD screen will turn off after 35 seconds.	
	6 = After LCD brite hold delay the LCD screen will turn off after 40 seconds.	
ID20	7 = After LCD brite hold delay the LCD screen will turn off after 45 seconds. New Loco steps	3
	0 = 28 speed steps	
	1 = Reserved	
	2 = Reserved	
	3 = 128 speed steps	
	4 = 28 speed steps Advanced	
	5 = Reserved	
	6 = Reserved	
	7 = 128 speed steps Advanced	
ID21	LnMSG beeps:	off
	When On, an audible beep will confirm LocoNet command received	
ID22	Basic Mode	off
	When On disables operation of turnouts and access to track power.	
ID40	Set Factory Default	off
	On reverts UT6 back to Factory Default	