Digitrax Throttle Specification Sheet

DT400 Super Walkaround/IR Throttle



Compatibility	All LocoNet Systems
Function Control	(0-12 with DCS100/DCS50) (0-8 with
	DB150)
Wireless Operation	With Infrared Receiver (UR90)
Turnout, Stationary Decoder Control	Yes
Turnout Addresses	999
Locomotive Decoder Addresses	9,000
Decoder Programming	Yes, Tethered
Screen	Multi Line LCD
Throttle Control	Dual Encoders
2 & 4 Digit Addressing	Yes
Recall Feature	Yes
Transponding Find Feature	Yes
Flashlight	Yes
Fast Clock	Yes
Cab Signaling	Yes

Prod Date	10/07/2006	Discontinued	2009	Replaced By	DT402
MSRP	US\$199.99			SKU	

	Mode Indicator				
Display	Mode	Used For			
Fn	Function	Normal locomotive operation functions available on the keypad			
Lo	Loco Selection	Locomotive Address Selection Mode			
Mu	MU	Multiple unit (consist) operation set up and break up			
Sw	Switch	Accessory decoder control (turnouts, etc.) or option switch control			
Pw	Power	Turn track power on and off			
SE	Status Edit	Change locomotive speed steps to 14, 28, or 128 as needed			
PG	Programming	Paged-Digitrax preferred method			
PH	Programming	Physical Register			
Pd	Programming	Direct			
Po	Programming	Operations Mode (Ops Mode) programming on the mainline			
RE	Recall	Recall one of the last 4, 8, or 16 locomotive addresses used			
Fd	Find	Find command issued for active loco, results displayed in text area			
Ec	Edit clock	Edit the time shown on the fast clock			
EF	Edit clock rate	Edit fast clock rate			
EA	Edit alarm	Edit the alarm time set for the throttle			
Er	Edit routes	Edit routes-shows when your system is running with a DCS100 with routes enabled			
E1	Change LocoNet ID	Change LocoNet ID for Infrared or Radio Operation			
E?	Other edit modes	Show when your system is running with a LocoNet component that is enabled for additional functionality such as signaling.			

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