Digitrax Throttle Specification Sheet

DT200 Command Station & Throttle



Compatibility	Loconet
Function Control	F0-F04
Wireless Operation	No, Tethered
Turnout, Stationary Decoder Control	Yes
Locomotive Decoder Addresses	127
Decoder Programming	No
Screen	LCD
Throttle Control	2 Throttle Encoder/Knobs
2 & 4 Digit Addressing	Yes
Recall Feature	No
Transponding Find Feature	No
Flashlight	No
Fast Clock	No
Cab Signaling	No

Prod Date	1994	Discontinued	1998	Replaced By	DT400
MSRP	US\$			SKU	

DT200 Cheat Sheet

Make Command Station
Reset

Press & Hold (RUN/STOP) & (<-R->) Together
(RUN/STOP) & (MODE/DISP) & /+\ Together

Idle (RUN/STOP) & \-/ Together

Note: Press Run/Stop a little ahead of other keys when used in combinations.

DB100 Power ON (RUN/STOP) & /+\ Together DB100 Power OFF (RUN/STOP) & Together

Loco Status Change

(SEL/SET) Select Address, (SEL/SET)

Left Side of Display=Address, Right Side of Display=Status

(SEL/SET), (SEL/SET), (SEL/SET)

Status: 10=28 Speed Steps 12=14 Speed Steps 13=128 Speed Steps

MU Set UP (MODE/DISP), (MODE/DISP), /+\

Left Loco will consist with right loco

NOTE: Locos must all be heading in the same relative direction when

consisted.

MU Break UP (MODE/DISP), (MODE/DISP), \-/

Left Loco will break off from consist

Program Mode (RUN/STOP), (FUNC/F0)

Left Display=Configuration Variable

Right Display=Value

Refer to Table III for most commonly used CV's & value ranges.

(SEL/SET) to Set the CV & Value

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