



Train-Tech Smart Screen

Programming Form

 /TrainTechGM  @gaugemaster  @gaugemaster_controls

Train-Tech is a Gaugemaster Brand. Find all the products online at:

www.gaugemaster.com

Gaugemaster House, Ford Road, West Sussex, BN18 0BN, United Kingdom

tel - +44 (0) 1903 884321.

Smart Screen No: (for multiple orders)

The Train-Tech Smart Screen can be setup via a DCC controller, However Train-Tech also offers a service to customise screens to customer requirements - Setup fee: £15 per screen. Please note that any text that does not fit will be abbreviated. Refer to Smart Screen instructions for full details.

Name:	Phone Number:
Email Address:	
Address:	
	Postcode:

If you are going to control by DCC (Digital) - Tick *one* box only to select and complete below:

<input type="checkbox"/>	DCC loco direction (eg on train) Only 2 screens A&B. What loco address? (1-999):	<input type="text"/>							
<input type="checkbox"/>	DCC loco address - all screens may be programmed. What loco address? (1-999):	<input type="text"/>							
<input type="checkbox"/>	Cycle screens in time - all screens may be programmed. Time interval? (1 to 60s):	<input type="text"/>							
<input type="checkbox"/>	DCC accessory - up to 5 pairs can be controlled; enter DCC address for each pair:								
Screens A&B	<input type="text"/>	Screens C&D	<input type="text"/>	Screens E&F	<input type="text"/>	Screens G&H	<input type="text"/>	Screens I&J	<input type="text"/>

If you are going to control by DC (Analogue) - Tick *one* box only to select and complete below:

<input type="checkbox"/>	DC polarity (eg direction of a train) Note - only 2 screens A&B can be used for this control	
<input type="checkbox"/>	Cycle screens in time - all screens may be programmed. Time interval? (1 to 60s):	<input type="text"/>

How many messages do you want us to program? (max 2 if control is by direction or polarity)

I confirm the details supplied on this form are correct and that any errors shown may be corrected, however an additional fee may occur.

Signature:

Date:

Go to next page to start designing your Smart Screen



