Train Specs

Data (822 sets):

Map Movement: Position [x,y] Front Car: Position [x,y,] Rotation[r]

Front Connector: Position [x,y,] Rotation[r]

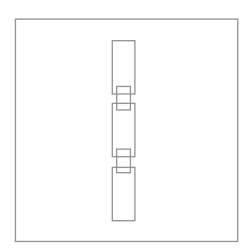
Middle Car: Rotation[r]

Back Connector: Position [x,y,] rotation[r]

Back Car: Position [x,y,] rotation[r]

.csv Data Order (as above):

[mapX , mapY , fCarX , fCarY , fCarR , fConX , fConY , fConR , mCarR , bConX , bConY , bConR , bCarX , bCarY , bCarR]



Div Size: 300x300px

Train Cars (F&B): height = 83px

Sprite Gaps = 5px

Sprite Size = $15845 \times 93px$

Train Cars (Middle): height = 78px

Sprite Gaps = 5px

Sprite Size = $14945 \times 88px$

Connectors: height = 28px

Sprite Gaps = 5px

Sprite Size = $5945 \times 38px$

