How to setup an automatic selection table (fiddle yard) v.01

This small tutorial shows the necessary steps to configure a virtual example of automatic selection table in RocRail.

The hardware

The hardware to be controlled should consist of:

1. An electrically motorised sliding table with 4 parallel tracks in this example.

2. An electronic device able to control the table. This device would need to know (a) the required table position, and it will inform (b) whether it has been already reached or not (still in movement), and (c) in which part of the required track is the train that is entering or leaving it. Optionally it may also indicate (d) at what position is the table has been positioned.

1. The gliding table:

Drawer sliders may constitute a good solution to let the table move. A gear rack & pinion combination may transmit well enough the torque of a small electric stepper motor. Search the internet and find your solution.

2. The electronic controller:

I think Peter Giling's GCA145 will do the trick quite well. Initial table setup will require his manual controlling device GCA146. And the orders and feedback from & to RocRail may be transmitted trough many methods, including Loconet. A simple signal decoder may also be used, which will read DCC signals from the rails to get the table required position (a). Feedback may be done from GCA145 outputs trough a S88 bus for instance.

On this basis let's now configure RocRail. Please see RocRail wiki pages for the details not explained here.

RocRail setup

On the right there is our little example, consisting in a small fiddle yard of four tracks and a loop. Draw the plan in 'Edit plan' mode as usual, and let's configure the required sensors. Only the name and address are necessary for this example:

- FYPOS: will indicate if the selection table has finished its movement to the required position. It should also indicate that the selection table is already at the required position.

- ENTER & IN: in our example these two different sensors will be shared among the four blocks representing the four tracks of the fiddle yard, and will indicate RocRail when to trigger the 'enter' (decrease speed) & 'in' (stop) events for those blocks. Optionally it's possible to have two sensors for each track, but this is more expensive.



- S00+ & S00-: standard sensors to be associated with BL00 block.

- b0 & b1: these sensors constitute the optional feedback (d) from the table controller, indicating at which position is the table at a certain moment. Both together form a binary coded number, according to the well-known table on the right.

TRACK	b0	b1
0	OFF	OFF
1	ON	OFF
2	OFF	ON
3	ON	ON

Please create b2 & b3 also.

Now the blocks:

Let's create the six blocks on the picture above:

- B00 to B03: standard blocks; they will be the fiddle yard tracks. Just the name is essential. Don't configure any routes on them and leave the default options like RocRail sets them. In my version they include 'Wait' option as activated.

- BL00: a standard block. Please assign here the sensors S00+ & S00- to 'all enter +' default route as shown in the picture. As trains will only circle clockwise the small plan of our example, there is no need to assign any sensors to the opposite route 'all enter -', nor to any other else.

Fine adjustment of a real selection table would require to introduce some milliseconds in the 'Event timer 1' field, but for our virtual example it is not convenient.

00		Blog	k BL00			
Index General	Position	Signals	Details	Routes	Interface	Permissions
all enter + all enter - FY- BL00+ = from						
Sensors comming fr		ll (+ enter):				
	D			Event	endpul	\square
S00+		÷	enter			
S00		÷	(in		+	
-		†	-		+	
-		†	-		•	
-		+	-			
Event timer 1 0		Event time	er 2 0		Force	block timer
				C	Properties	Test
				Cancel	Apply	ОК

- FY: the automatic selection table block. Please activate the configuration window with rightclick of the mouse ('Properties') on the selection table plan symbol and follow the pictures.

GENERAL tab.

Set the number of tracks to four.

Activate 'Shared sensors' to avoid the need of two real sensors for each track in the fiddle vard. With this option set, only two sensors will be necessary. This also implies that some rolling contact device under the table will be necessary, in order to feed trough these sensors the track aligned with the in & out rails.

Activate 'Manage track blocks' to let the table automatically select the required track in each case.

00	Fiddle Yard	
Ge	neral Position Interface Tracks	Routes
ID Description Tracks Minimal occupied Delay Shutdown position	FY Fiddle Yard (depósito) 4	 ✓ Shared sensors ✓ Manage track blocks ☐ FiFo
		Cancel OK

INTERFACE tab.

Here is where to set the configuration of (a) the required table position, and (c) feedback of the success of the move command.

For (a) use the seven ports on the left of the configuring tab (address & ports) like if you were programming the behaviour of light signals. Match the controlling device requirements.

- FYPOS is to be the necessary (c) 'Position sensor'

				Fiddle Yard			
	C	eneral	Position	Interface	Track	s Rou	tes
nterface ID				Positie	on sens	or FYP	os 🛟
Bus					h0 Sens	_	÷
BUS	U						
UID-Name					b1 Sens		÷
					b2 Sens		÷
ype N		\$			b3 Sens	or b3	÷
					b4 Sens	or	÷
ddress 0	1	Port	1]	b5 Sens	or [-	÷]
ddress 1	1	Port	2		b6 Sens	or 💶	+
ddress 2	1	Port	3	New P	osition F	lan	
ddress 3	1	Port	4			i wag	
ddress 4	0	Port	0	Ado	dress	2	Port 4
ddress 5	0	Port	0				
ddress 6	2	Port	3		Invert		
Invert	Single	e Gate					

- b0 & b1 are the optional feedback (d) of the position reached by the table. Configure also 'b2' & 'b3' (it seems RocRail minimum configuration is 15 tracks, so four feedback signals are necessary - otherwise RocRail doesn't work well).

- 'New Position Flag' is the feedback (b) from the controlling device indicating that the table has finished its movement to the required position (a) or it was already there.

TRACKS tab.

Add four different tracks and assign one different existing block to each of them.

'Description' is optional.

'Sensor 1' & 'Sensor 2' are also optional. When they get ON they visually show the required table track, but this doesn't affect functionality.

000		Fi	ddle Yard	
	General	Position	Interface Tra	acks Routes
Track number	Block ID	Description	1	
0	B00	FY Track 00		
1	B01	FY Track 01		
2	B02	FY Track 02		
3	B03	FY Track 03	000 1	Traverser Position
			Track number Description Block ID Sensor 1 Sensor 2	1 • FY Track 01 B01 • •
Add	Delete	Edit		Cancel OK
				Cancel OK

ROUTES tab.

Please configure ONLY the 'all enter +' default route by assigning to it the ENTER & IN sensors as in the picture.

Leave the other two routes blank.

		Fiddle Yard			
	General	Position Interface	Tracks	Routes	
all enter +					
all enter –					
BL00- FY+ =	from "BL00" t	to "FY"			
ensors comm	ing from block	all:			
Sensors comm ID	ing from block Eve	all: ent			
	-				
ID	Ev	ent			
ID ENTER	Eventer	ent			
ID ENTER	Evi enter in -	ent ¢			
ID ENTER	Eventer	ent			

Let's play!

You're done now. Just set up some locos and virtually play with them as follows:

- Place two of them in the fiddle yard (LOCO 1 & LOCO 2).

- Place a third loco (LOCO 3) in BL00 block. Check that its 'enter side matches the sense of the allowed movement (clockwise in this example), or 'Swap block enter side' if necessary.

- Set position sensor 'b1' ON. This simulates the info coming from the selection table controller indicating it is at position 2 (third track).

- Start LOCO 3 in auto mode (double-click). It should not move until you set 'FYPOS' sensor ON. This sensor simulates the feedback from the table announcing it finally has reached position 2 and it's ready to receive LOCO 3.



- A click on the 'ENTER' sensor will decrease LOCO 3 speed. A click on the 'IN' sensor will stop it.

- Next move is to be automatically made as soon as you set to auto mode another loco. Don't forget to turn OFF 'FYPOS' before activating a different fiddle yard track with sensors 'b0' & 'b1', and then 'FYPOS' ON again.

When RocRail doesn't find a destination to a loco, and apparently there is at least one, check the 'block enter side' details of the available destination blocks and make them match the clockwise sense of this example.

Have fun.

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