



Graphic by: www.amazingslot.com

Ready to overtake



"The Sport Digital Control System is the subject of international patent application number PCT/GB2003/005338"



Galileo Engineering
Via Cavallotti, 16 - 42100 Reggio Emilia (Italy)
Tel. +390522920496
www.slot.it - info@slot.it



'Digitally enabled - Compatible with the Sport Digital Control System'

SCALEXTRIC SPORT DIGITAL COMPATIBLE



Slot.it are proud to announce that a joint agreement with Hornby plc has been signed enabling Slot.it to incorporate Hornby's SSD(Scalextric Sport Digital) chip system on a custom made printed circuit board for Slot.it cars.

This new board, being shaped around the same space that is already used in Slot.it cars for the 'Lighting Kit', will turn ANY Slot.it car of the past, present and foreseeable future into a SSD compatible car. The only required modification to the old cars is the drilling of a small hole on the bottom of the chassis, while new ones will have a proper hole in the chassis.

A board incorporating both SSD and Lighting with brakes is also planned, as well as SSD Ready cars featuring the PCB as standard.



The images, while still not portraying the final SSD boards, show the position of the board on the chassis and what the shape and form is going to look like too. *The images are of the Slot.it Lighting Kit.*

Ever since we at Slot.it started manufacturing motors, spare parts, upgrades and cars for the slot racing enthusiast, be it a championship racer or a collector, we aimed at the best possible quality, and so, for the digitalization of our own cars, we turned to the best system available, Scalextric's Sport Digital. The board is custom designed 'in house' in order to tailor it around the Slot.it car's chassis and motor, and make it fit easily into any previously made Slot.it car with no problems at all. The board design will be subject to Hornby's approval so we can ensure perfect compatability with Scalextric's Sport Digital system.



Nissan R 390 Gt1

Audi R8C Le Mans

Porsche 956 Group C

Porsche 962 Group C

Sauber C9 Mercedes

