

Scalextric C7042 Advanced Powerbase Display Tower - Terminology

<u>Display</u>	<u>Meaning</u>
Pre race Mode:	
bASIC	Basic mode
Pro	Professional mode
5EC5	Seconds
PLUG 1n Hnd.5t	Plug in handset (throttle)
PULL throt	
tr 1gR to GO	Pull trigger to go
SETGrid	Set start grid
rACE	
F1	Grand Prix
ED	Endurance
PA	Practice
PU	Pursuit
YELLØ.F	
EFEct	Yellow flag power options
hF.SPd	50% speed
PAUSE	Zero speed
dELAY	Yellow flag delay time
LAP.t?	Minimum lap-time
CAL1b	
Pr5.th	Press/release trigger x3
noH5	No throttles connected
CAL 'd	Calibration completed
St. End	
Pr.St	Power before race commences
Pr.End	Power after race end
FLS.St	False Start Detection
PnLtY	Penalty Time
At.END	Race end types:
AFT.LD	Cross finish line after leader finishes
ALLAP	Every car completes all laps
PrPit	Pacer cars no-pit skip time
PoPit	Pacer cars free to pit time
ProG	
PrESS brAKE	
but'n for	
cAr.1d	Press brake button to set car ID

<u>Display</u>	<u>Meaning</u>
CAr	
bRAKE	Brake Behaviour
but'n	Button braking
dYnAc	Dynamic braking
dr1Ft	Braking off
both	Dynamic & Button
Pr.SCL	Power Scale %
th-Lo	Min. throttle control
P.cENT	Per cent
PAcEr	
PacR	Pacer Car
[]	Pacer car menu
[Gr]	No lap count/Never change lane
[Gc]	No lap count/Random lane change
[Ln]	No lap count/Constant lane change
[Lr]	Lap count/Never change lane
[Lr]	Lap count/Random lane change
[Lc]	Lap count/Constant lane change
PLAtF	
Ø1G'L	Driving Platform
dEFAU	Digital mode
A'LOG	Reset APB to defaults
USE.Ln	Analogue mode
GEAR	Use lane n (1-2) for 1 pwr supply
	Drive direction left/right (Dir'n after v0.85)
<u>New commands from v1.04</u>	
bEEP	Beep (yes/no)
	<i>In analogue mode:</i>
btn:LC	Lane change button changes direction
dr.bAC	Change direction whilst holding LC button
dr.tGL	Toggle direction with LC button
Dir'n	Drive direction (replaced GEAR)
l. to r.	Left to right
r. to l.	Right to left
For.Ln	For both lanes
For.L1	For lane 1
For.L2	For lane 2