

Shortcut – Race Studio 2

Question:

Is there any available shortcut that can be used in Race Studio 2?

Answer:

The lists of the available shortcuts for Race Studio 2, with their specific functions, are represented here below:

F-Keys:	Function:
F4	Apre la finestra "Download"; il dispositivo deve essere connesso al PC
F5	Apre Race Studio Analysis
F10	Chiude Race Studio 2
ALT +:	Function:
F4	Closes Race Studio 2
SHIFT + ALT +:	Function:
?	Opens the "?" drop-down menu
CTRL +:	Function:
F4	Closes Race Studio 2



N.B.: the following shortcuts are variable, according to the software language

ENGLISH -

SHIFT +:	ALT +:	Function:
C	С	Opens the "Device Calibration" window; the device must be connected to
		the PC
D	D	Opens the "Download Data" window; the device must be connected to
		the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Device Configuration" list
I	I	Opens the "Import SmartyCam microSD Data" window; the microSD card
		must be inserted in the proper PC port
L	L	Opens the "Language" window
N	N	Opens Race Studio Analysis
O	0	Opens the "Online" window; the device must be connected to the PC
S	S	Opens the "Customize Sensor" window

SPANISH -

SHIFT +:	ALT +:	Function:
	Α	Opens the "Archivio" drop-down menu
C	С	Opens the "Device Calibration" window; the device must be connected to the PC
D	D	Opens the "Descargar" window; the device must be connected to the PC
E	E	Opens the "En Linea" window; the device must be connected to the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Device Configuration" list
I	I	Opens the "Import SmartyCam microSD Data" window; the microSD card must be inserted in the proper PC port
N	N	Opens Race Studio Analysis (Anàlisis)
S	S	Opens the "Customize Sensor" window
	Υ	Opens the "Ayuda" drop-down menu



DEUTSCH -

SHIFT +:	ALT +:	Function:
	D	Opens the "Datei" drop-down menu
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Loggerverwaltung" window; the device must be connected to the PC
I	I	Opens the "Import SmartyCam microSD Data" window; the microSD card must be inserted in the proper PC port
K	K	Opens the "Kalibrieren" window; the device must be connected to the PC
L	L	Opens the "Logger Auslesen" window; the device must be connected to the PC
N	N	Opens Race Studio Analysis ("Auswertung")
0	0	Opens the "Online" window; the device must be connected to the PC
P	Р	Opens the "Sprache" window
S	S	Opens the "Customize Sensor" window

FRENCH -

SHIFT +:	ALT +:	Function:
С	C	Opens the "Device Calibration" window; the device must be connected to the PC
D	D	Opens the "Download Data" window; the device must be connected to the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Device Configuration" list
I	I	Opens the "Import SmartyCam microSD Data" window; the microSD card must be inserted in the proper PC port
L	L	Opens the "Language" window
N	N	Opens Race Studio Analysis
0	0	Opens the "Online" window; the device must be connected to the PC
S	S	Opens the "Customize Sensor" window



JAPANESE -

SHIFT +:	ALT +:	Funzione:
С	С	Opens the "Calibration" window; the device must be connected to the PC
D	D	Opens the "Download Data" window; the device must be connected to the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Device Configuration" list
I	I	Opens the "Import SmartyCam microSD Data" window; the microSD card must be inserted in the proper PC port
L	L	Opens the "Language" list
N	N	Opens Race Studio Analysis
0	0	Opens the "Online" window; the device must be connected to the PC
S	S	Opens the "Customize Sensor" window

FINNISH -

SHIFT +:	ALT +:	Function:
C	С	Opens the "Device Calibration" window; the device must be connected to the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Loggerin Hallinta" list
Ī	ı	Opens the "Import SmartyCam microSD Data" window; the microSD card must be inserted in the proper PC port
K	K	Opens the "Kieli" window
L	L	Opens the "Lataa" window; the device must be connected to the PC
N	N	Opens Race Studio Analysis ("Analyysi")
0	0	Opens the "Online" window; the device must be connected to the PC
S	S	Opens the "Customize Sensor" window
	T	Opens the "Tiedosto" drop-down menu



DUTCH -

SHIFT +:	ALT +:	Function:
	В	Opens the "Bestand" drop-down menu
C	С	Opens the "Device Calibration" window; the device must be connected to
		the PC
D	D	Opens the "Download Data" window; the device must be connected to
		the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Configuratie" list
I	I	Opens the "Import SmartyCam microSD Data" window; the microSD card
		must be inserted in the proper PC port
L	L	Opens the "Taal" window
N	N	Opens Race Studio Analysis ("Analyse")
0	0	Opens the "Online" window; the device must be connected to the PC
S	S	Opens the "Customize Sensor" window

PORTUGUESE - 💍

SHIFT +:	ALT +:	Function:
C	C	Opens the "Device Calibration" window; the device must be connected to
		the PC
D	D	Opens the "Download Data" window; the device must be connected to
		the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Device Configuration" page
I	ı	Opens the "Import SmartyCam microSD Data" window; the microSD card
		must be inserted in the proper PC port
L	L	Opens the "Language" window
N	N	Opens Race Studio Analysis
0	0	Opens the "Online" window; the device must be connected to the PC
S	S	Opens the "Customize Sensor" window



CHINESE -

SHIFT +:	ALT +:	Function:
C	С	Opens the "Calibration" window; the device must be connected to the PC
D	D	Opens the "Download Data" window; the device must be connected to the PC
F	F	Opens the "Device Info" window; the device must be connected to the PC
G	G	Opens the "Device Configuration" list
Ī	ı	Opens the "Import SmartyCam microSD Data" window; the microSD card must be inserted in the proper PC port
L	L	Opens the "Language" list
N	N	Opens Race Studio Analysis
0	0	Opens the "Online" window; the device must be connected to the PC
S	S	Opens the "Customize Sensor" window