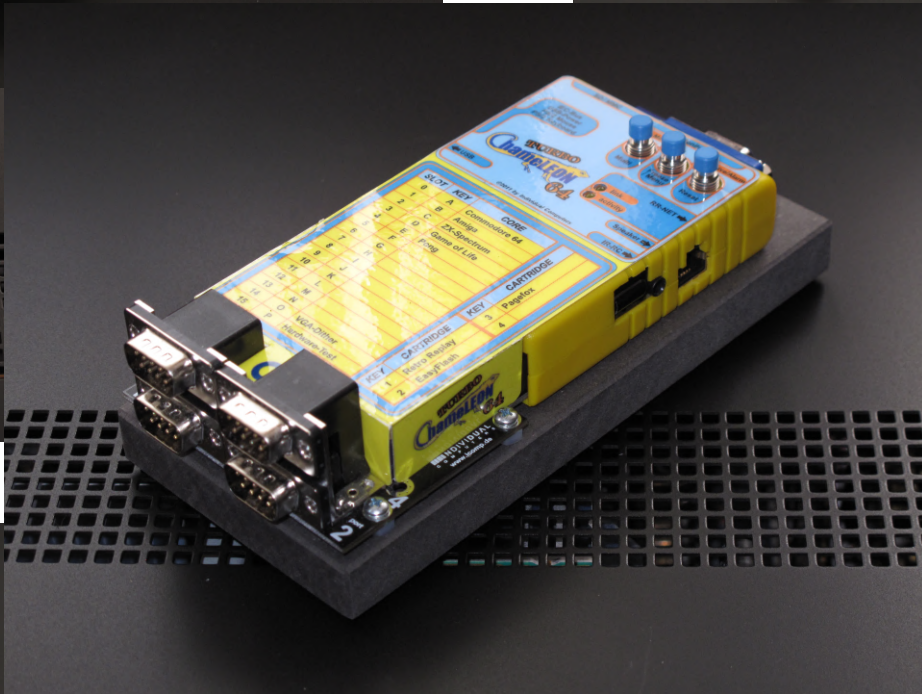
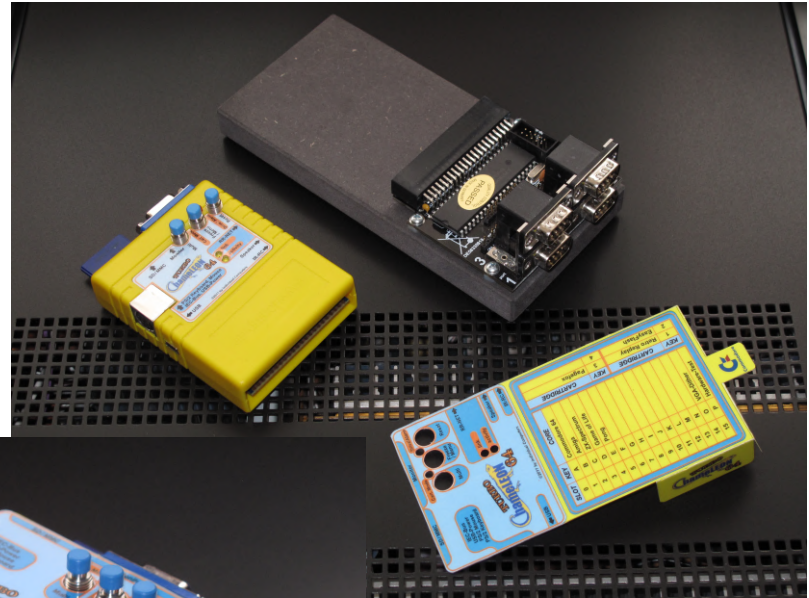
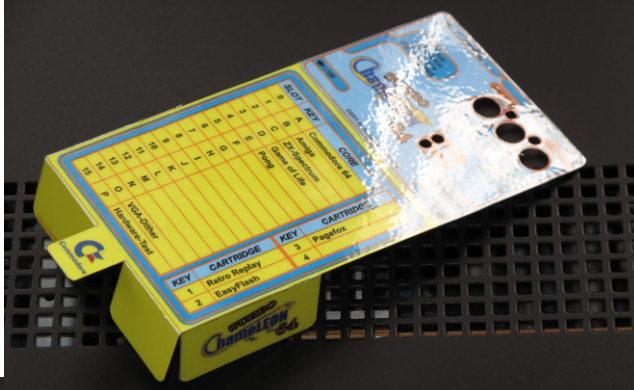


Logo Design by Andreas Muttke  
Label and Skin Design by S. Burger  
Pictures by S. Burger



Pictures of a previous version

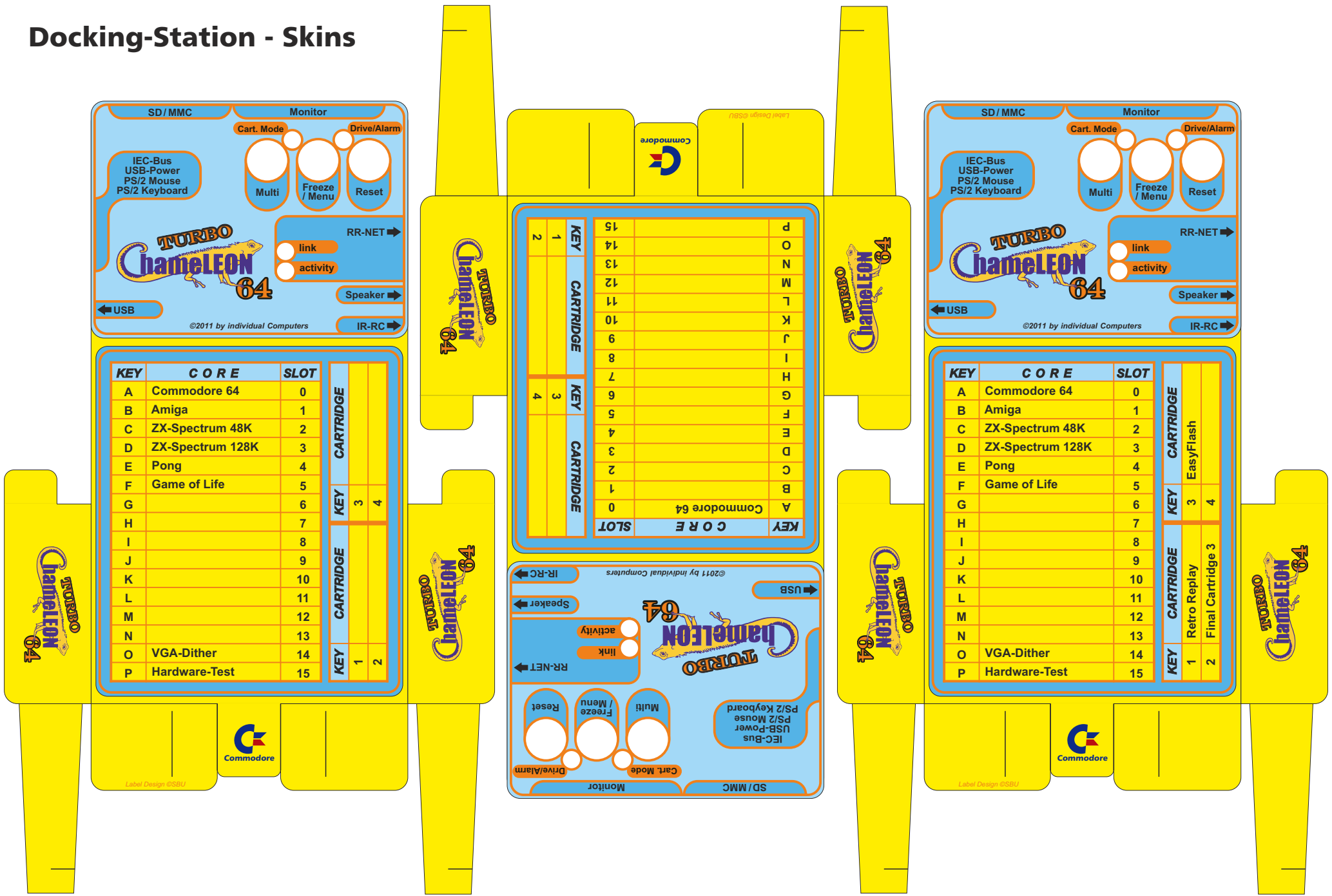


## Turbo Chameleon 64 Label And Docking-Station Skin





# Docking-Station - Skins



SD / MMC      Monitor

Cart. Mode      Drive/Alarm

IEC-Bus  
USB-Power  
PS/2 Mouse  
PS/2 Keyboard

Multi      Freeze / Menu      Reset

**TURBO Chameleon 64**

link      activity      RR-NET →

Speaker →      IR-RC →

← USB

©2011 by individual Computers

KEY	CORE	SLOT	KEY	CARTRIDGE
A	Commodore 64	0		
B	Amiga	1		
C	ZX-Spectrum 48K	2		
D	ZX-Spectrum 128K	3		
E	Pong	4		
F	Game of Life	5		
G		6	3	4
H		7		
I		8		
J		9		
K		10		
L		11		
M		12		
N		13		
O	VGA-Dither	14		
P	Hardware-Test	15		

Commodore

Label Design ©SBU

KEY	CORE	SLOT	KEY	CARTRIDGE
15				
14				
13				
12				
11				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				
0	Commodore 64			

KEY	CORE	SLOT	KEY	CARTRIDGE
P				
O				
N				
M				
L				
K				
J				
I				
H				
G				
F				
E				
D				
C				
B				
A	Commodore 64			

IR-RC →      ©2011 by individual Computers

← USB

Speaker →

**TURBO Chameleon 64**

link      activity

RR-NET →

Multi      Freeze / Menu      Reset

Cart. Mode      Drive/Alarm

Monitor

SD / MMC

IEC-Bus  
USB-Power  
PS/2 Mouse  
PS/2 Keyboard

SD / MMC      Monitor

Cart. Mode      Drive/Alarm

IEC-Bus  
USB-Power  
PS/2 Mouse  
PS/2 Keyboard

Multi      Freeze / Menu      Reset

**TURBO Chameleon 64**

link      activity      RR-NET →

Speaker →      IR-RC →

← USB

©2011 by individual Computers

KEY	CORE	SLOT	KEY	CARTRIDGE
A	Commodore 64	0		
B	Amiga	1		
C	ZX-Spectrum 48K	2		
D	ZX-Spectrum 128K	3		
E	Pong	4		
F	Game of Life	5		
G		6	3	4
H		7		
I		8		
J		9		
K		10		
L		11		
M		12		
N		13		
O	VGA-Dither	14		
P	Hardware-Test	15		

IR-RC →      ©2011 by individual Computers

← USB

Speaker →

**TURBO Chameleon 64**

link      activity

RR-NET →

Multi      Freeze / Menu      Reset

Cart. Mode      Drive/Alarm

Monitor

SD / MMC

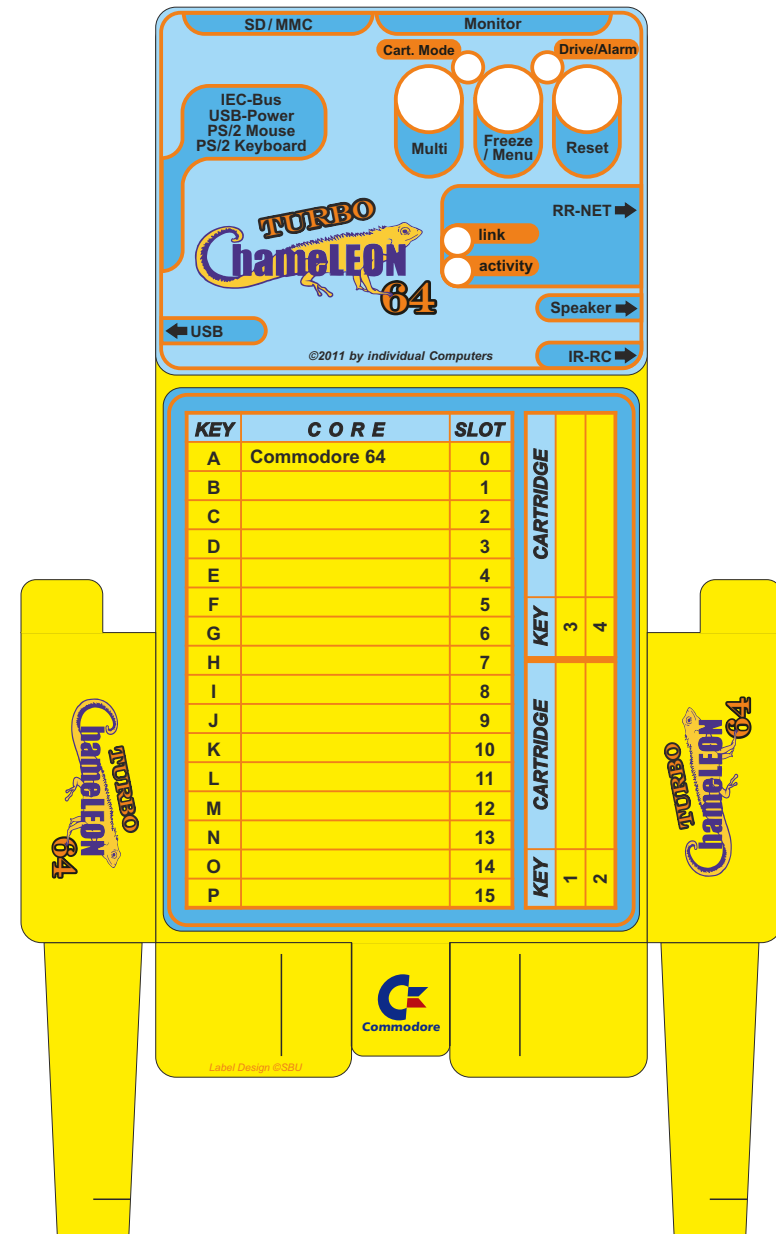
IEC-Bus  
USB-Power  
PS/2 Mouse  
PS/2 Keyboard



## Chameleon 64 Docking-Station Skin Form

Editierbares Formular.  
Cores und Cartridges Einträge können geändert werden.

Editable Form.  
Core and cartridge entries are changeable.



# Anleitung / Manual

## Wie wird der Docking-Station-Skin gebastelt?

1. PDF 1:1 ausdrucken (also ohne Größenänderung / Anpassung).
2. Den Ausdruck laminieren.
3. Das gewünschte Label ausschneiden. Links und rechts vom Commodore Logo entlang der schwarzen Haarlinien einschneiden. Die unteren Laschen entlang der beiden schwarzen Striche einschneiden (schlitzen). Ebenso die beiden trapezförmigen Teile der Seitenlaschen.
4. Die Löcher schneiden, bohren, dremeln oder (am besten) stanzen. Die Lochdurchmesser sind 3,5mm und 8,0mm.
5. Die Falzlaschen an den schwarzen Haarlinien mit einem scharfen Messer **leicht anritzen** und dann umknicken (**Nicht die Commodore Nase**. Die bleibt gerade).
6. Die trapezförmigen Seitenlaschen außen um die unteren Laschen biegen, **durch die Schlitze ziehen** und miteinander verhaken.
7. Zuletzt mit Folienstift (abwaschbar) beschriften.



## How to build the Docking-Station-Skin.

1. Print the PDF 1:1 (without any changes in size).
2. Laminat the print.
3. Cut out your desired label or skin. Make incisions along the black hairlines on the left and right side of the Commodore logo. Make slots (incisions) along the two black lines on the bottom flaps. Equally on the trapezoidal parts of the side flaps
4. Cut, drill or punch (best) the holes (The diameters are 3.5mm (9/64") and 8.0mm (5/16")).
5. With a sharp knife make **slight slots** along the black hairlines on the flaps. Then fold them in, but **not the Commodore Nose** as this part remains straight.
6. Bend the trapezoidal side flaps outside around the bottom flaps, **pull them through the slots** and hook them together.
7. Finally inscribe with a (non-permanent) marker pen.

# Keymaps

Core Version: Chameleon Beta 7b



PS/2 - C64



CDTV Remote Controller