

9999.00 EUR
incl. 19% VAT, plus [shipping](#)

- Double DIN size !
- GPS integrated !
- Motorized !



CARTFT.COM



CURRENTLY NOT AVAILABLE!

Car-PC Barebone : Choose yourself : RAM, HDD, Slimline SlotIn drive

Model without integrated amplifier for connecting to external power amplifier !

Fast Boot : 3 Seconds boot time into Windows !

Battery protection : The device turns off power completely after 18 hours of inactivity (deep discharge protection).

Dualview : Dualview possible via the additional VGA output.

Attention : Please only use Panasonic or Quanta Slot-In drives because of the location of the eject button !

VIA C7 1.5GHz

VIA CX700M

VIA UniChrome™ Pro II IGP (Built in HDTV Encoder with Macrovision® support)
Hardware Acceleration for MPEG-2, MPEG-4, WMV9

1x SO-DDR2 256-1024 MB RAM(not included)

800 X 480 6.5" TFT LCD SHARP (500 nits)

6.5" Touch Screen

HD Audio CODEC

Front 1 port / Rear 2 port

1x 2.5" SATA HDD (not included)

1x Slimline CD/DVD Slot-In (not included)

FM section:87.5~108 MHz / AM section:153~1710 KHz

4CH not prepowered / 5.1CH Preout 3V rms

Internal GPS Module (Sirf3 chipset) with external aerial

1x Rear camera-input (NTSC), 1x VGA output

Infillstation Touchscreen Desktop Interface

WinXP (recommended), Win9x/ME, NT, DOS, Linux,...

178mm (W) x 100mm (H) x 193mm (D) [plus 32mm Overlap Front]

- Infill G4 Car-PC Barebone
- IR Remote
- Touchscreen-pencil (Touchscreen can also be used with fingers)
- GPS-aerial
- Video-Adapter-connector cable
- USB-Adapter-connector cable
- Power/Speakers/Misc-connector cable
- DriverCD
- Infill CarPC Touchscreen Desktop Software

Installation Tutorial : [Support / Manuals](#)

Note : Self-Assembling only recommended for advanced users. We can assemble your system very fast ! Please order through the

systembuilder then and select "Assembling" in the last step.

Image gallery :



Connectors (Rear)

- 2x USB
- Center Cinch (blue)
- Sub Cinch (orange)
- Rückfahrkamera Cinch input (yellow)
- GPS aerial input
- DMB aerial input (not useable/included in Europe)
- microphone input
- Radio aerial input

Connectors ISO

- Green/Black : Rear Left Negative
- Green : Rear Left Positive
- White/Black : Front Left Negative
- White : Front Left Positive
- Purple/Black : Rear Right Negative
- Purple : Rear Right Positive
- Gray : Front Right Positive
- Gray/Black : Front Right Negative

- Light Green : Reverse Gear
- Orange/White : Illumination
- Pink : Attenuator
- Brown : Steering wheel control
- Blue : Antenna Turn On
- Light Blue : Hand Brake
- Blue/White : Amplifier Turn On
- Red : Ignition Plus
- Yellow : Power
- Black : GND/Minus