

# TCE Tinycore Linux Project englisch

Ausgabe:  
07.07.2025

Dieses Dokument wurde erzeugt mit  
BlueSpice

Seite von

## TCE Tinycore Linux Project englisch

[Versionsgeschichte interaktiv durchsuchen](#)

[VisuellWikitext](#)

**[Version vom 26. Juni 2012, 10:](#)**

**[31 Uhr \(Quelltext anzeigen\)](#)**

[OE2WAO \(Diskussion | Beiträge\)](#)

(Die Seite wurde neu angelegt:

„More information on the  
hamradio TCE - tinycore linux  
project coming here soon“)

**[Version vom 11. Juli 2012, 11:11 Uhr \(Quelltext anzeigen\)](#)**

[OE2WAO \(Diskussion | Beiträge\)](#)

[Zum nächsten Versionsunterschied](#)

Zeile 1:

Zeile 1:

+ ==Einleitung==

+ [[Bild:PPC.jpg|thumb|500MHz LowPower Industrie PC]]

This hamradio software project is based on [<http://www.tinycorelinux.com> TCE - Tinycore Linux], an embedded

+ software system used on platforms like industrial pc, ALIX and others, and offers services and possibilities like

+ \*Packet Radio,

+ \*APRS,

+ \*lightning log,

+ \*small webserver,

+ \*SVX-Link (Echolink)

+ especialy in networks like HAMNET and similar.<br>

One goal is a minimum on material expenditure and also a

+ minimal current consumption, followed by a maximum of features

+

More information on the hamradio TCE - tinycore linux project coming here soon

+

+

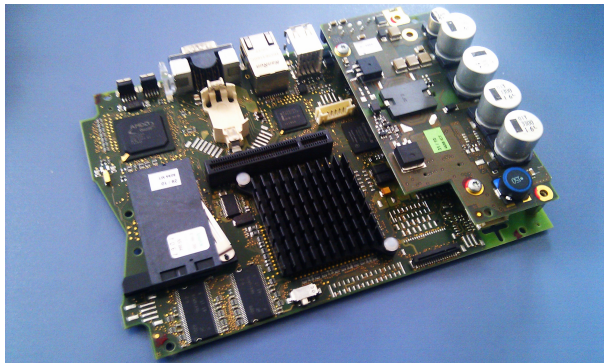
+ ==Help==

+

+ If you need help on configuring the software packages you can contact us on packet radio convers channel 44.

**Version vom 11. Juli 2012, 11:11 Uhr**

## **Einleitung**



500MHz LowPower Industrie PC

This hamradio software project is based on [TCE - Tinycore Linux](#), an embedded software system used on platforms like industrial pc, ALIX and others, and offers services and possibilities like

- Packet Radio,
- APRS,
- lightning log,
- small webserver,
- SVX-Link (Echolink)

especially in networks like HAMNET and similar.

One goal is a minimum on material expenditure and also a minimal current consumption, followed by a maximum of features

More information on the hamradio TCE - tinycore linux project coming here soon

## **Help**

If you need help on configuring the software packages you can contact us on packet radio convers channel 44.