

Inhaltsverzeichnis

1. TCE Tinycore Linux Project englisch	6
2. Benutzer:OE2WAO	4

TCE Tinycore Linux Project englisch

[Versionsgeschichte interaktiv durchsuchen](#)
[Visuell Wikitext](#)

Version vom 26. Juni 2012, 10:31 Uhr (Quelle 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 (Quelle anzeigen)

[OE2WAO](#) ([Diskussion](#) | [Beiträge](#))

[Zum nächsten Versionsunterschied →](#)

Zeile 1:

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

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 plattformen 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==**

+

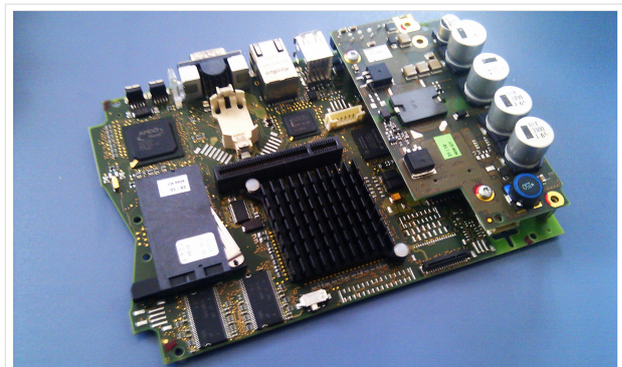
+ **If you need help on configuring the software packages you can contact us on packet radio convers channel 44.**

Version vom 11. Juli 2012, 11:11 Uhr

Einleitung

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

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



500MHz LowPower Industrie PC

especialy 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.

TCE Tinycore Linux Project englisch: Unterschied zwischen den Versionen

[Versionsgeschichte interaktiv durchsuchen](#)
[Visuell Wikitext](#)

Version vom 26. Juni 2012, 10:31 Uhr (Quelle 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 (Quelle anzeigen)

[OE2WAO](#) ([Diskussion](#) | [Beiträge](#))
[Zum nächsten Versionsunterschied →](#)

Zeile 1:

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

Zeile 1:

- + `==Einleitung==`
- + `[[Bild:PPC.ipq|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 plattformen 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.
`
- + `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==

+

+

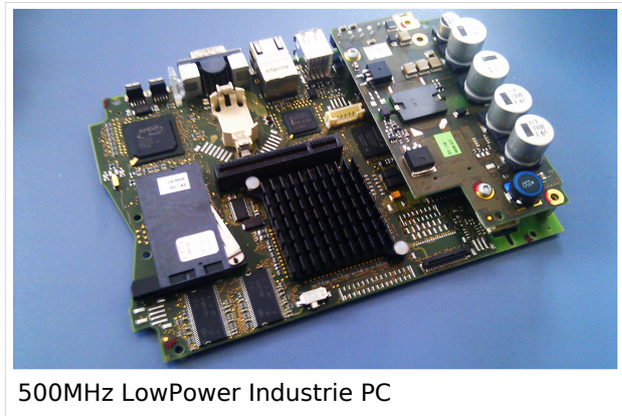
If you need help on configuring the software packages you can contact us on packet radio convers channel 44.

Version vom 11. Juli 2012, 11:11 Uhr

Einleitung

This hamradio software project is based on [TCE - Tinycore Linux](#), an embedded software system used on platfforms 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.

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.

TCE Tinycore Linux Project englisch: Unterschied zwischen den Versionen

[Versionsgeschichte interaktiv durchsuchen](#)
[Visuell Wikitext](#)

Version vom 26. Juni 2012, 10:31 Uhr (Quelle 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 (Quelle anzeigen)

[OE2WAO](#) ([Diskussion](#) | [Beiträge](#))
[Zum nächsten Versionsunterschied →](#)

Zeile 1:

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

Zeile 1:

- + `==Einleitung==`
- + `[[Bild:PPC.ipq|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 plattformen 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.
`
- + `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`
- +
- +

+

+

+

+

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

This hamradio software project is based on [TCE - Tinycore Linux](#), an embedded software system used on platfforms 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.

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.