



PTC-IIpro

The Classic PACTOR® Controller

The Multimode-Controller for PACTOR®-III*, PACTOR®-II, PACTOR®-I, AMTOR, NAVTEX, RTTY, CW, FAX, SSTV, AUDIO-Filter, Packet-Radio and PSK31



SCS
the pactor creators

The PTC-IIpro

The Classic PACTOR® Controller



The PTC-IIpro is the valued all round multimode Pactor controller for all applications, including remote control of short wave transceivers. In addition to the known possibilities and good workmanship of our PTC product line, the PTC-IIpro distinguishes itself in particular through its two expandable Packet Radio modems. These allow simultaneous operation of up to 3 radios on the PTC-IIpro, and thus the construction of gateways, which, particularly in amateur radio, is of great interest. The new DSP-II-module allows operation of robust HF-packet**.

The Hardware

- Fully compatible to existing software by using a virtual COM port assigned by the USB driver.
- One single connector to the HF/VHF transceiver for all modes.
- Transceiver control for ICOM, YAESU, SGC, KENWOOD and Rohde&Schwarz, including RS232 for modern transceivers.
- Supported by Airmail/GetFax.
- Special JVCOMM32-Mode for optimum co-operation with JVCOMM32.
- Packet-Radio with 300, R600, 1200, 9600 and 19200 baud with built-in DSP.
- With two high performance processors from Freescale, the PTC-IIusb achieves outstanding flexibility.
- Sophisticated signal processing and analyzing, maintains a stable HF link even during difficult propagation conditions.
- Temperature compensated crystal oscillator.
- Tuning bar display with 15 dual color LED lamps.
- 2 MB of static RAM.
- Electronic (silicon) serial number.
- Noise free HF reception by use of HF suitable construction, 6 layer multilayer board and filtering of all inputs and outputs.
- Compact SMD assembly.
- Flash-ROM for easy firmware updates!
- Dimensions: 172 W x 43 H x 205 D mm, 1.69 H x 6.77 W x 8.07 D inches.
- Weight: 765 g
- Power Supply: +10 to +20 V DC, 500 mA max. Reverse polarity protected. Fuse selfresetting.

PACTOR®-II

- Max. 1200 Bit/s, incl. data compression.
- Automatic adaption to the channel quality in 4 speed levels.
- Bandwidth 500 Hz.
- Use of the most modern transfer mode technics: convolutional coding, Viterbi-decoder, soft-decision and Memory ARQ allows error free data transfers even with inaudible signals.
- Automatic frequency correction of ± 80 Hz.
- Automatic adaption of the radio's transmit power to the channel quality is possible.

PACTOR®-III*

Like PACTOR-II, but:

- max. 5200 Bit/s, incl. data compression.
- Automatic adaption to the channel quality in 6 speed levels.
- Bandwidth 2400 Hz.



Profile of a PACTOR® user:

German Yacht 'Thalassa'
Bobby Schenk, DK8CL

ICOM 706, remote controlled by
PTC-II, PACTOR®III, SP: Winlink,
Weather-Fax, Weather Grib Files.

"Since I started sailing in the
Mediterranean, I always exchange
my emails via my PTC. PACTOR®
has proven to be a very reliable and
the only affordable system."

Robust HF-Packet**

- Newly developed very robust modulation for HF-Packet-Radio and APRS.
- Max. 600 Bit/s.
- Automatic frequency correction of ± 250 Hz.

APRS

- Fully automatic APRS-Beacon.

Includes installation manual, CD-ROM, cables and power plug.

*PACTOR®-III – Optional over license code.

**Optional Packet-Radio DSP-Modul-II
(300, 600, 1k2, 9k6, 19k2)

SCS
the pactor creators

**SCS Spezielle Communications Systeme
GmbH & Co. KG**

Roentgenstraße 36
D-63454 Hanau

Phone:+49(0)61 81/85 00 00
FAX:+49(0)61 81/99 02 38

Postbank Frankfurt
Account 555 836-600, Banking-Code 500 100 60
We also accept Euro- and Visa-Cards!

www.scs-ptc.com
mail: info@scs-ptc.com