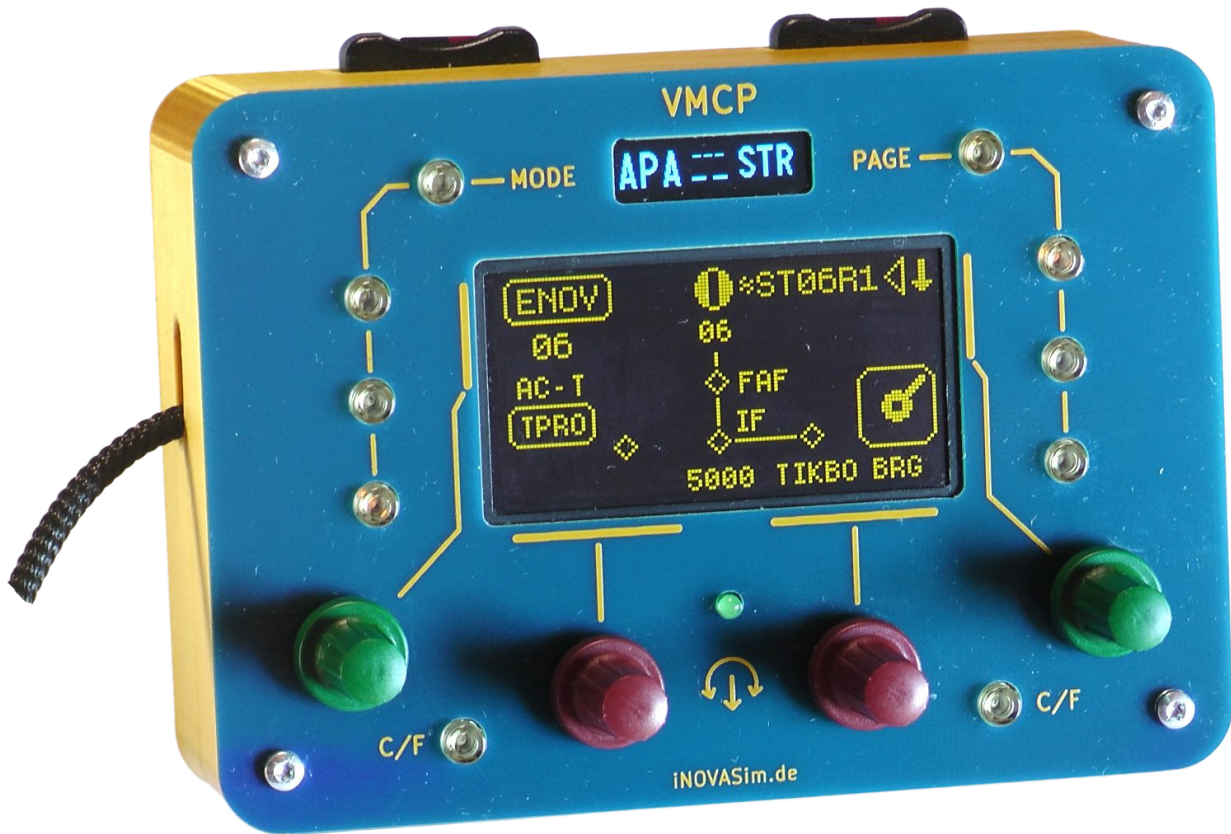




The VMCP ersatile





VMCP stands for: **V**ersatile **M**ode **C**ontrol **P**anel

For example, you can use it to operate the autopilot, the radio frequencies and much more.

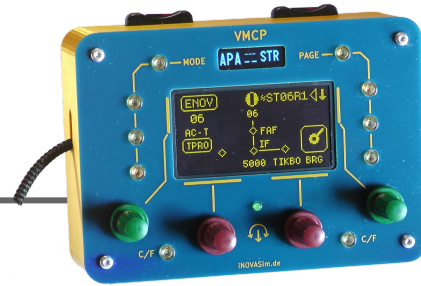
Wherever an input with a rotary encoder is required, it simplifies the operation enormously.

A clear operating structure distinguishes this device.

One of the additional features of this device is the APAL system.

APAL stands for: **A**uto **A**pproach **A**uto **L**and System

This extension enables an automatic approach with an automatic landing, independent of the selected aircraft



Setting options of the **VMCP** Box:

MCP: *HDG - Speed - ALT - VS ;
QNH DH CRS 1 & 2 individually adjustable.*

Radios: *COM 1 and 2 with Standby - toggle*

NAV 1 and 2 with Standby - toggle

ADF 1 and 2 with Standby - toggle

ND: *Display and Range*



**Typical layout for the
operation of:
HDG ALT SPD und VS**



Additional functions of the **VMCP** Box:

Pause: ***SIM Stop on climb or descend.***
SIM Sop when passing a WP
SIM Stop at a certain time

Holding: ***Holding with different patterns;***

VRT: ***Vector Route- Input,***
not by coordinates, but by
input of distance and direction .
This makes the input a breeze

APAL: ***Execution of an automatic approach***
with subsequent automatic landing.



***Typical Layout
for a Holding Pattern***