

NO
LICENSE FEES!

- ▲ Modular Programming System for Production Sites
- ▲ For the Use in manual Programming Sites and incorporated into Programming Robots BEAVER/MH240E

The multiple hard- and software concept is prepared to cope with any future requests concerning device programming in terms of speed, device capacity, packages, voltage levels, technologies, algorithm/methods, interfaces,...

Am Pestalozziring 24
91058 Erlangen
Germany

Phone.: +49 9131 7700-0
Fax: +49 9131 7700-10
info@ertec.com
www.ertec.com



Details

- ▲ Solid chassis for programming modules: either max. 4 of a kind or varying
- ▲ Optional with pneum. controlled socket opener for semi-automatic operation
- ▲ Parallel programming using one or more modules to reach maximum throughput
- ▲ The multiprocessor system is able to meet any request regarding programming algorithm of all technologies, including JTAG, SPI, I²C, ISP, Bootstrap-RAM ...
- ▲ High-speed JET-modules are 100% system compatible
- ▲ JET Basic P67805 for ® Huge Memory Flashing
- ▲ PC-interfaces: Ethernet, RS232C
- ▲ For standard, exotic and custom-designed devices as well as on-board programming of special applications or test systems
- ▲ Networking and production friendly WINDOWS-software ready for integration into any production process environment



ertec