BAAK PASSION FOR ELECTRONICS

# **#BMKyourproto**

There comes a time when we make a difference!

# **PROTOTYPE PRODUCTION**

BMKyourproto is the fast prototype service for demanding electronic projects.

_	
AD	
~~~ <i>~</i> ~~	
-	

BMK	our	proto	portal	
			online	
\ <u>\</u> \\\\\	hmk	ournro	nto de	

 $\overline{(1)}$ 

Fast

Fast quoting, delivery time up to 7 working days including material procurement

#### **Digital Supply Chain**

Digital API interfaces with access to global inventories



#### Various additional services

AOI, Environmental analysis (RoHS / Reach), Life cycle analysis, DFM / DFT report, X-ray and micrograph analysis, 3D printing of housings and mechanical parts



**Everything from a single source** Prototype production, sample production and series production

## **FACTS & FIGURES**

- Quantity: Up to approx. 20 pieces \*
- Max. number of components: Up to 10,000 parts per order \*
- Manufacturing processes: SMT, THT, Pressfit
- Assembly in accordance with IPC A610 Class 2
- Ruggedizing (coating, gluing)
- Smallest component size: 0201
- PCB key data \*:
  - 30 mm x 15 mm 450 mm x 290 mm
  - Number of layers: 1 16 \*

### **BMKYOURPROTO PORTAL**

Our interactive online portal offers direct access to component availability, delivery times as well as an instant quote.



 Significant reduction in lead time through integrated digitalized communication as well as instant feedback regarding PCB and BOM

 Efficient preparation of your confidential data

### CHALLENGE US!

- An independent, dedicated team, individual customer support as well as specialized processes ensure shortest lead times and a reliable production of your prototypes
- 30 years of experience in electronics industry with new successful product launches every day
- Direct transfer from prototyping to serial production with BMK's know-how in industrialization and supply chain management
- Access to a comprehensive BMK electronic parts inventory, alternative part suggestions and a direct digital API connection to our global suppliers

**Contact:** Mario Rehbehn prototypen@bmk-electronics.de +49 (0) 821 20788 141\_\_\_\_\_

(\* = more after consultation)