

# SUeMMC-400

**eMMC**対応M400シリーズ 専用ソケットユニット

Special Socket Unit of MODEL 400 series for **eMMC**

**MODEL 416** (通常16個書き) で最大**32個**同時にeMMC書込みが可能になりました。  
**SUeMMC-400** is capable of programming eMMC Simultaneously Maximum **32 pcs** on MODEL416.



**MODEL 416** :  
 SUeMMC-400 x 4sets = **32 pcs**  
 32pcs simultaneous programming !



**MODEL 404** :  
 SUeMMC-400 x 1set = **8 pcs**

## 書込み時間 Programming Time

Minato's M400 Series vs. Competitor [D]

Device Name	Memory Size	M400 Series P+V	Programmer P+V
THGBM3G5D1FBA Toshiba (169BGA 12mmx16mm)	4Gbyte/32Gbit	<b>577</b> seconds (9 m 37 s) 7.09MByte/s	<b>767</b> seconds (12 m 47 s) 5.34MByte/s

**30% Faster !**

Register SLC/MLC, Extended CSD, boot1.boot2 にも書込可能 !  
**M400 series are capable of programming to Register SLC/MLC, Extended CSD, boot1.boot2 !!**

品質・性能向上のため、お断りなしに内容を変更させていただく場合がございます。  
 It may be modified without any announcement to upgrade performance and improve its quality.



**MINATO ELECTRONICS INC.**

TEL: 045-591-5605(直通)

Email: [et-sales@minato.co.jp](mailto:et-sales@minato.co.jp)

URL: <http://www.minato.co.jp/>