The 7411 can be used with the 7406 and the 7407 as a data input generator. The 7411 can also be used as an 8-bit variable TTL data generator independently. The 7411 can produce an external clock (TTL) up to 1MHz that is available from the clock out socket on the front of the unit. Normally it operates on an internal 240KHz clock.

### Specification

- **Approximate dimensions**: W196mm x H80mm x D237mm
- **Approximate weight**: 1.48kg
- **Power Supply**: 220V ± 10%; 50/60Hz; 2VA
- **Rise Time**: 80ns
- **Clock Frequency**: Internal 240KHz, External Up to 1MHz
- **Output**: 8-Bit Variable

- **Consists of**:
  - 8-Bit Generator
  - Power Cable
  - Jump lead set

### Notes

1. Specification is subject to change without notice.
2. All dimensions are in mm unless otherwise stated.

Bytronic Ltd., reserves the right to make product improvements at any time and without notice and is not responsible for typographical errors. Bytronic Ltd. recognise all product names used herein as trademarks or registered trademarks of their respective holders.

---

© Bytronic Ltd

---

Bytronic Limited
124 Anglesey Court, Towers Business Park,
Rugeley, Staffordshire, WS15 1UL.
United Kingdom
Tel: +44 (0)3456 123 155  Fax: +44 (0)3456 123 156
Email: sales@bytronic.net  Website: www.bytronic.net

---

© Bytronic Ltd 7411-PL0115