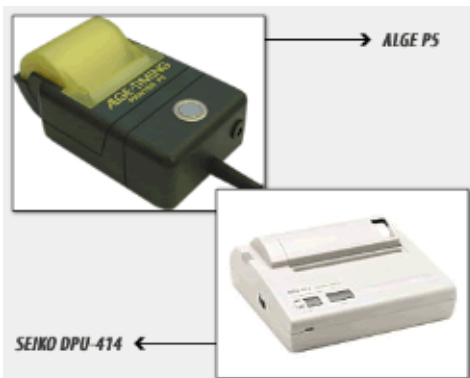


## TIMING PRINTERS



An essential component of every timing system!  
Both printers meet FIS requirements for homologated timers

### OVERVIEW

Both the Alge P5 and Seiko DPU-414 are designed for use with the complete range of Alge timers. These rugged thermal printers use very little power and are essential to meet FIS requirements for homologated timers that do not have onboard print capability.

### DESCRIPTION- ALGE P5

- Quiet and fast thermal printer
- Prints at up to 5 lines per second
- Easy paper change
- Paper spool is integrated into printer to eliminate paper jams
- No moving parts: print head is fixed
- Available in various models depending on your timer type (see below)

### DESCRIPTION- SEIKO DPU414

- Small thermal serial / parallel printer ideally suited to Alge Timy, Comet, or S4
- Built-in rechargeable battery
- Virtually silent -- the ideal backup device for high-volume racing
- RS232C and 8-bit Centronics parallel interfaces
- Prints 40 columns or 80 columns (condensed)
- Onboard buffer allows for paper change during an event with no loss of data
- Inexpensive, easy-to-find standard thermal paper

### ACCESSORIES & ADD-ONS

These printers are compatible with the following products:

- **Alge S3-S4 Series**
- **Alge Timy**
- **Alge Comet**

### MODELS AVAILABLE

The **Seiko DPU-414** is available in one model format only.

The **Alge P5** is available in the following formats:

- **Printer P5-5:** DIN 5-pin plug for **S4**, **OPTIC**
- **Printer P5-8:** DIN 8-pin plug for **Comet**
- **Printer P5-25:** DB25 connector for **Timy S** and **Timy XE**

### COMPATIBILITY STATEMENT

This product family is fully compatible with all existing **Alge & PST** products.