

[Products](#) [Tachometers](#) [Optical Tachometers](#) [PeakTech® 2790](#)

PeakTech® 2790 PROD-ID: P 2790

[BACK](#)

Digital-Tachometer, 5-digit

This digital tachometer with built in laser pointer and high visible digital 5 digit, 13 mm, LCD display and blue backlight provides fast and accurate Non-contact RPM and surface speed measurements of rotating objects.

CPU-, photoelectrical technique and junction laser technique for one instrument combined (PHOTO TACH. (RPM&REV)) are the most important features.

The plastic housing with integrated non-slip rubber-protection is comfortably in either hand.

The measuring operation is possible both battery mode as well as stationary with AC-adaptor.

- Laser-targeting (class 2; <1 mW)
- Two test modes: rotate speed mode (unit: RPM) & count mode (unit: REV)
- Wide measure range and high resolution
- High visible digital LCD and backlight display
- Built-in memory recalls MAX / MIN and last value stored.
- Low battery indication / auto-range
- Accessories: carrying case, battery, adhesive reflecting tape mark and manual



MANUAL

[PeakTech_2790_07-2019F.pdf \(490.2 kB\)](#)

PICTURES

[2790 front.jpg \(246.9 kB\)](#)

[2790 rear.jpg \(263.5 kB\)](#)

[2790 L.jpg \(251.8 kB\)](#)

[2790 R.jpg \(198.7 kB\)](#)

Functions and ranges	2 ... 99999 rpm; 0,1 (2...999 rpm); 1 (1000...99999 rpm) \pm 0,05 % + 1 dgt.
Sample rate	2x/sec. above 120 rpm
Detecting distance	50 mm ... 500 mm
Count range RPM	1 ... 19 999 rpm; 0,1 rpm
Laser	class: 2 output: < 1 mW wave length: 630 - 670 nm
Operation voltage	9V-battery
Dimensions (WxHxD)	58 x 160 x 39 mm
Weight	150 g
EAN-13	4250569400605

