

Ely Optics Ltd

Designers of Optical Systems

14 Back Lane
Wicken
ELY
Great Britain
CB7 5YL

Telephone: + (0)1353 723477
Email: info@elyoptics.co.uk
Web: www.elyoptics.co.uk

COMPACT TARGET GENERATOR INSTRUCTIONS

The units are designed to interface directly with most CCTV camera and monitor systems.

Where the existing system uses a 12V camera supply via a 2.1 power socket and BNC video connection (as is usually found) the target generator can be simply inserted into the system without any modification.

The power and signal connections on the target generator replicate those found on the camera.

As the target generator has an internal voltage stabiliser the input voltage regulation is not critical. The current consumption is less than 10mA.

Take the leads from the power supply and monitor and connect them to the target generator.

The take the flying leads from the target generator and connect them to the camera.

That is all there is to it!

The position and contrast of the pattern can be set using a trimmer tool or small screwdriver.

Target generators can be connected as a chain. In this way two cross hair generators will give a rectangular pattern.

If the arrangement is not possible then the target generator can be connected anywhere in the signal line using a T piece or more conveniently connected to the second BNC usually found on monitors. A separate 12V unstabilised power supply is needed. Using this method allows the target generator to be turned off but left connected – the signal will not be affected.