

THE JACKDAW, THE DEVIL'S HIGHWAY
MORTIMER WEST END, READING, BERKS RG7 2AD, UK

TE3302 VGA PRIORITY SELECTOR

A two input VGA selector with audio that selects a priority PC input, if present, but otherwise selects the fall-back input. The PC video inputs are on standard 15w Hi-density "D" connectors and the audio inputs are standard 3.5mm stereo jacks. The audio selection slaves the video and front panel LEDs indicate the selected input.

The 250MHz bandwidth allows transparent use on high definition modes such as SXGA .

A connector is available on the PCB that allows control of the selection by remote contact closure or TTL logic level.

The TE3302 can be a free standing unit or can be floor box or wall plate mounted. Wall and floor box plates are made to your requirements and can include additional connectors and legend. The PC video output can be in 5 wire RGBHS BNC form or on a 15w Hi-density "D" connector. The audio output is on a 3.5mm stereo jack.



The TE3302 requires an isolated 12V dc 100mA supply. Suitable "Plug-Top" or "In-Line" PSUs can be supplied. When free standing the power connector is a 2.1mm Lo Power dc type; when in floor box or wall box use power is input on a 2-part screw terminal connector.

The PCB assembly is 143mm wide x 32mm deep
