RAMPO VGA SWITCHER 0801 / 0802

DESCRIPTION:

THE 8X1:2 VGA / AUDIO SWITCHER WITH RS232 IS DESIGNED TO WORK AS A SWITCHER FOR MULTIPLE VGA/AUDIO SOURCES AND SPLIT THEM INTO ONE / TWO DISPLAYS WITH RS232 OR PUSH BUTTON ON THE FRONT PANEL CONTROL. CAPABLE OF SWITCHING VGA SIGNAL BETWEEN EIGHT SOURCES TO ONE/TWO DISPLAY WITH COMPATIBLE INPUTS. A MAXIMUM BANDWIDTH OF 300MHZ WILL SUPPORT A SHARP AND HIGHLY DEFINED VIDEO IN MULTIPLE RESOLUTIONS OF UP TO 1600X1200. BECAUSE IT IS A SWITCHER, IT ALLOWS ANY INPUT TO BE ROUTED TO THE ONE / TWO OUTPUT.IT COMPLETELY ELIMINATES THE NEED TO CONSTANTLY MOVE AROUND VIDEO INPUT AND OUTPUT CABLES.RS-232 CONTROL ALLOWS THE SWITCHER TO BE CONTROLLED BY A COMPUTERIZED SYSTEM OR ANY CENTRAL MEDIA CONTROL

FEATURES:

SWITCHES VGA AUDIO BETWEEN MULTIPLE SOURCES AND SPLIT THEM ONE / TWO DISPLAYS.

ALLOWS CONNECTION OF 8 SOURCES TO 2 DISPLAYS. SUPPORT RESOLUTIONS UP TO 1600X1200.

TYPICAL APPLICATION:

THE RAMPO 0801 / 0802 IS HIGH QUALITY, HIGH BANDWIDTH AND SWITCHERS SPECIALLY FOR PROFESSIONAL INSTALLERS. IT'S USEFULL FOR INDUSTRIAL, COMMERCIAL, EDUCATIONAL, DEFENCE AND GOVERNMENT APPLICATION LIKE: SCHOOLS, TRAINING ROOMS BROADCAST AND DUPLICATION, STUDIOS WORK STATION ENVIRONMENT, CCTV AND SURVEILLANCE AND MULTIPURPOSE HALL ETC.

TECHNICAL SPECIFCIATIONS:

VGA/AUDIO INPUT CONNECTORS : 8 SETS OF DB-15 (3.5 MM STEREO AUDIO)

VGA /AUDIO OUTPUT: 1/2 SETS OF DB-15 (3.5 MM STEREO AUDIO)

VIDEO AMPLIFIER BANDWIDH(-3DB) 300MHZ

MAX RESOLUTION : UPTO 1600X1200 MAX. CABLE LENGTH : 25 METER

POWER SUPPLY: 12VDC: 500MA-2000MA





