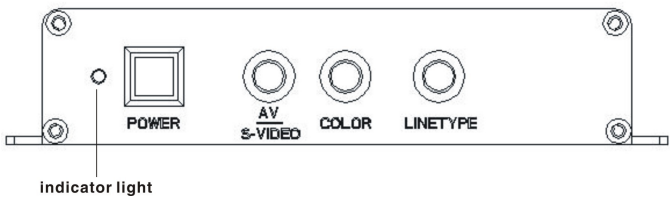
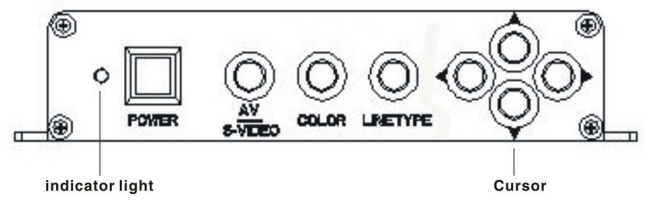
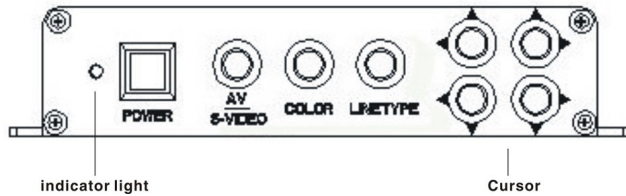
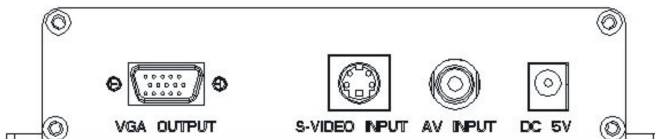
 <p>indicator light</p> <p>POWER AV S-VIDEO COLOR LINETYPE</p> <p>PT-9511</p>	<ol style="list-style-type: none"> 1. AV/S-video input signal can be changed into VGA output signal. 2. Kinds of cross line and other graph can display by using control keys. 3. According to the need of different background color on screen, 8 kinds of color can be switched
 <p>indicator light</p> <p>POWER AV S-VIDEO COLOR LINETYPE</p> <p>PT-9512</p>	<ol style="list-style-type: none"> 1. AV/S-video input signal can be changed into VGA output signal. 2. Kinds of cross line can display by using control keys. 3. According to the need of different background color on screen, 8 kinds of color can be switched. 4. With automatic boundary detection, when the edge of the measured object moves to the intersection point of cross line, the cross line will twinkle automatically to notice that the edge of the object has been found.
 <p>indicator light</p> <p>POWER AV S-VIDEO COLOR LINETYPE</p> <p>Cursor</p> <p>PT-9513</p>	<ol style="list-style-type: none"> 1. AV/S-video input signal can be changed into VGA output signal. 2. Horizontal and vertical lines are movable, such as: Two horizontal lines X1, X2, and two vertical lines Y1, Y2. While central position of X1, Y1 is fixed, X2, Y2 can move horizontally or vertically arbitrarily. 3. According to the need of different background color on screen, 8 kinds of color can be switched. 4. With automatic boundary detection, when the edge of the measured object moves to the intersection of cross line, the cross line will twinkle automatically to notice that the edge of the object has been found. (Position of automatic boundary detection is intersection of two movable lines X2, Y2.) 5. Coordinate value of intersection point of two lines X2, Y2 can display on the screen.



PT-9514

(Note: The model can display two movable horizontal straight lines or two vertical straight lines.)

1. Change over the input signal accordingly in conformity to the input signal.
2. Available to display various cross lines.
3. Control the horizontal line to move up and down arbitrarily. There are two horizontal lines X1, X2. The four control buttons can control the two straight lines to move vertically.
4. To indicate whether the power supply is turned on or not.
5. The screen can display the relative coordinate value of the two parallel straight lines X1, X2.
6. There are simultaneous two level and two vertical lines available, when this model is updated



Input/Output Port for model 9511-9514

Input signal: S-Video or AV Input

Output signal: VGA output



PT-9501

Input signal: AV Input

Output signal: VGA output



Pinnacletech Pte Ltd

QUALITY IS OUR VISION, YOUR SATISFACTION IS OUR MISSION

For More Information

For more information on our products and services, kindly send an email to sales@pinnacletech.biz
Tel: +(65) 6364 0626 Fax: +(65) 6894 9646