

I/O shields overview

Designed for the greatest level of flexibility possible for external I/O

The shields are mounted at the motherboard, unlike regular shields that are clipped to the chassis.

You should choose type of shield that you need and make correct order of chassis.

For example:

DS13170-E9 is a DS13170 chassis with "E9" shield.

D14200-WD is a D14200 chassis with "WD" shield.

D14200-CD-VS is a D14200-CD chassis with "VS" shield.

DS15050-E5 is a DS15050 chassis with "E5" shield.

D17460-YC is a D17460 chassis with "YC" shield.

Chassis is equipped only with 1 shield!

Attention! Some motherboards (AS, A2, A3, A4, A5, A6, PD, E9, 8E, G2 shield required especially) have high sound connector that cannot be fitted in 1U chassis. You should either order motherboards without sound connector or remove this connector yourself. "AS", "A2", "A3", "A4", "A5", "A6", "PD", "E9", "8E", "G2" shield do not contain holes for this connector!

At the rear of 1U D14xxx chassis has 150,2mm wide by 29,1mm high cutout aperture for the stacked I/O connectors on the motherboard.

At the rear of 1U DS13xxx chassis has 146,6mm wide by 29,9mm high cutout aperture for the stacked I/O connectors on the motherboard.

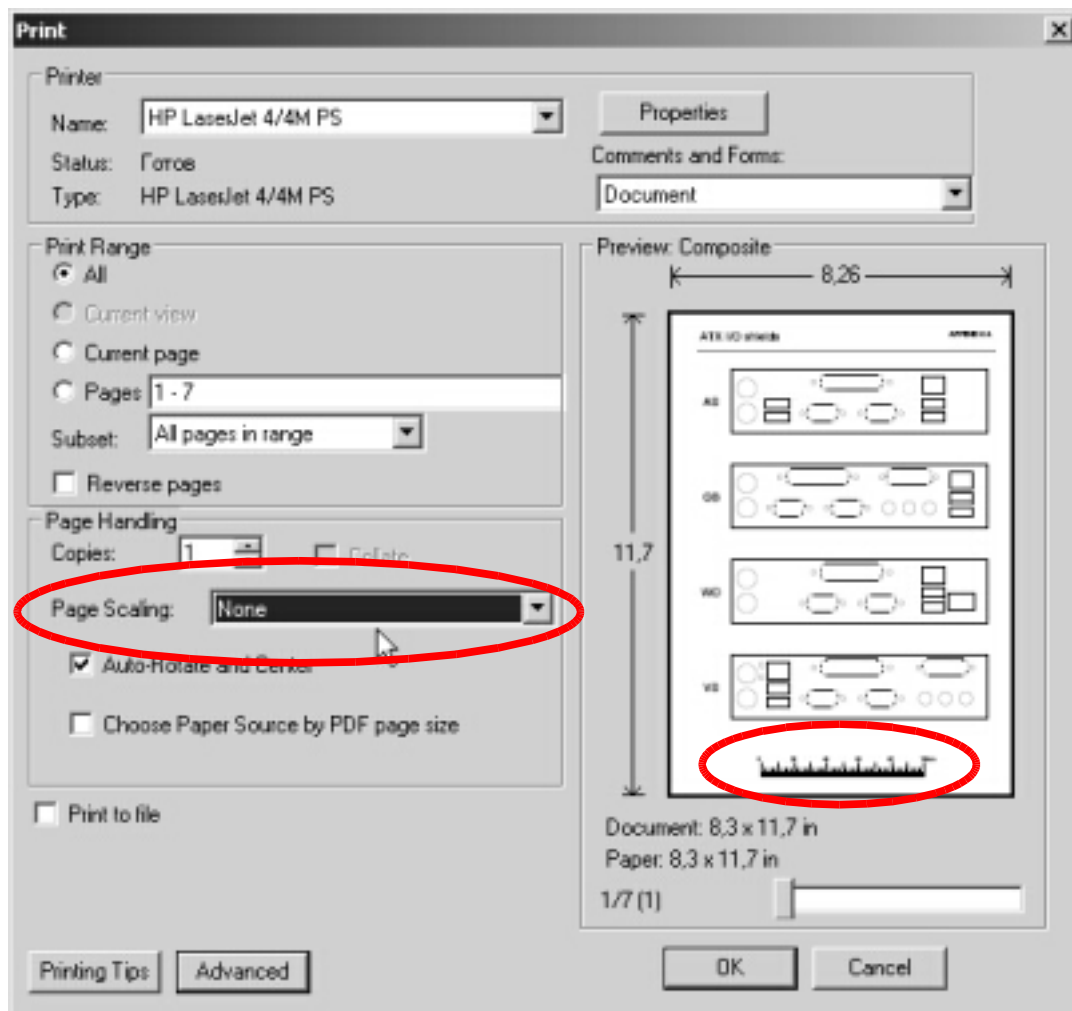
At the rear of 1U chassis DS15050 has 148mm wide by 29,9mm high cutout aperture for the stacked I/O connectors on the motherboard.

If you have in mind some special motherboards, please indicate type of your motherboard and inform us. We can produce necessary shields in advance and will have it in stock.

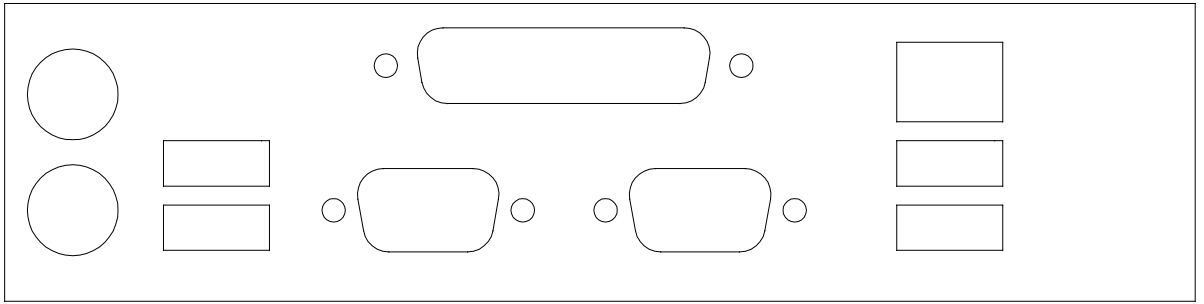
How to print shields correctly-scaled?

In **Adobe Reader** :

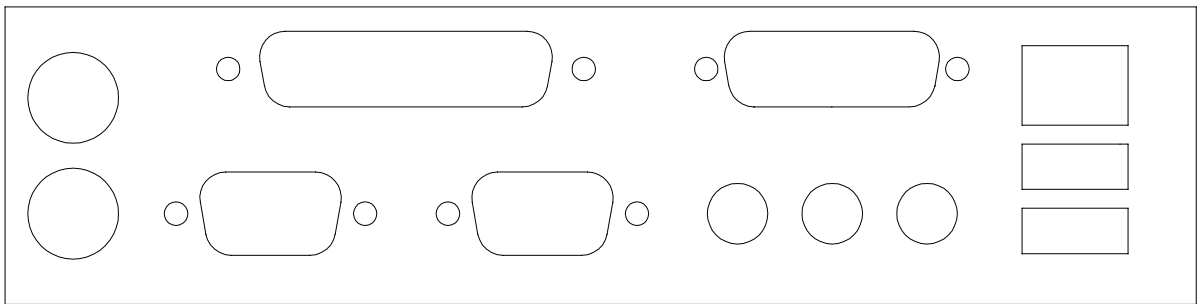
1. Choose **File > Print**
2. From the **Page Scaling** menu, choose **None**



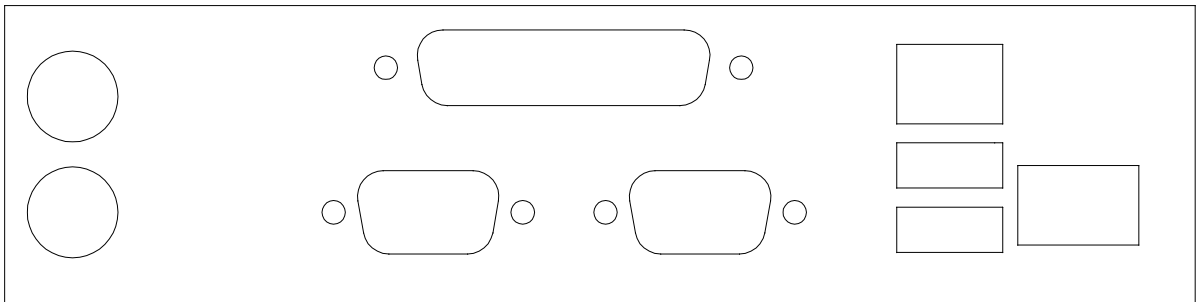
AS



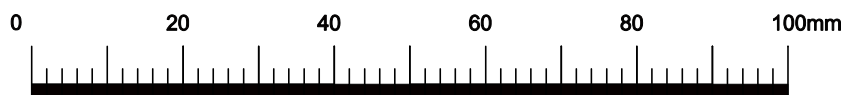
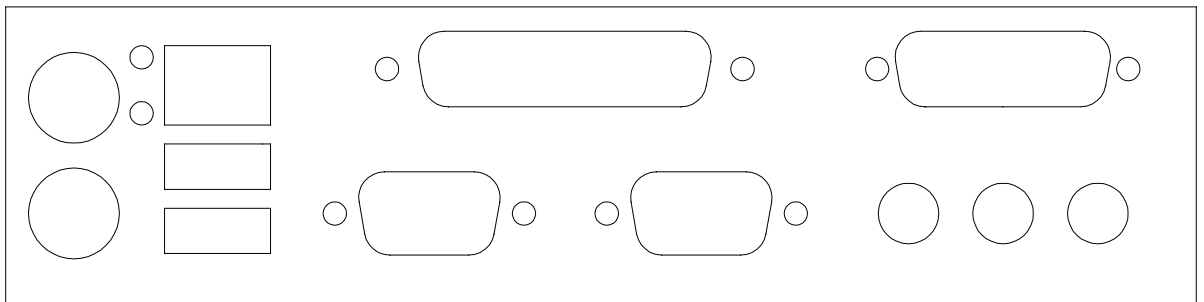
GB



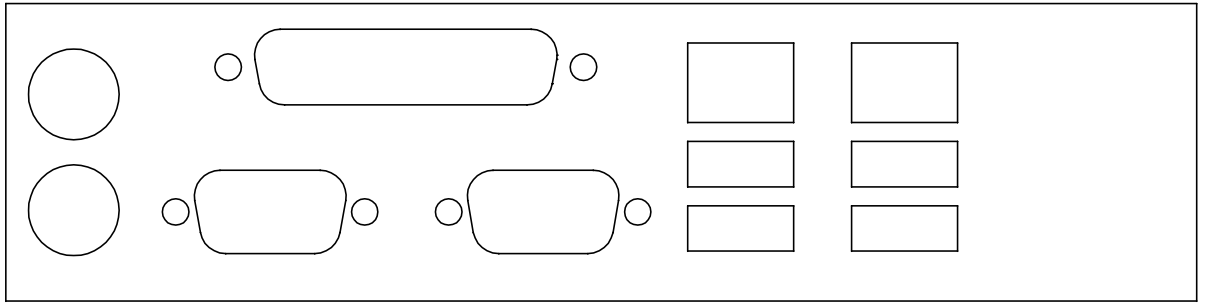
WD



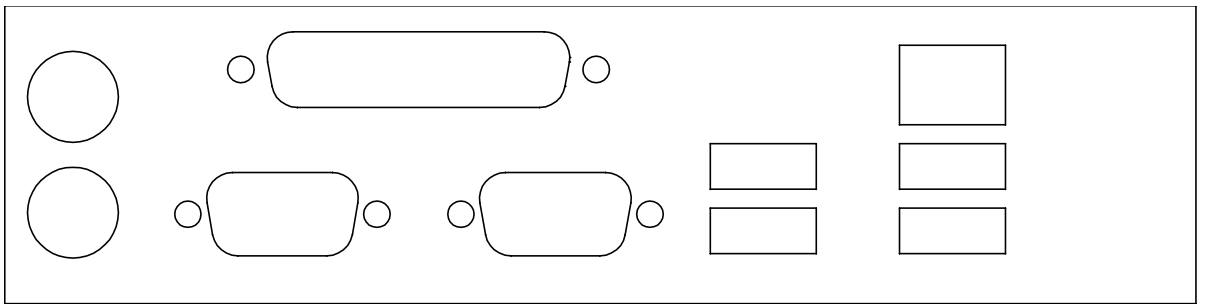
VS



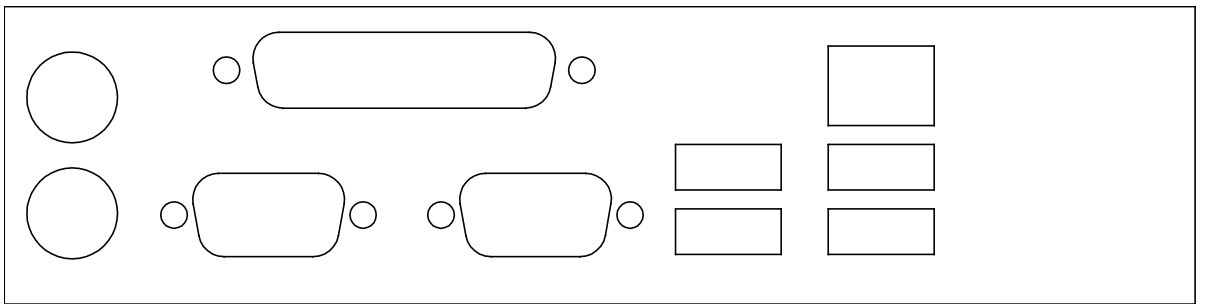
A2



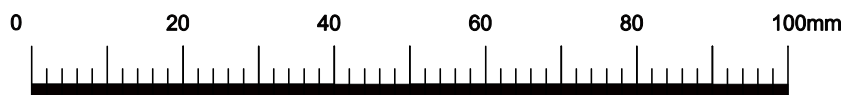
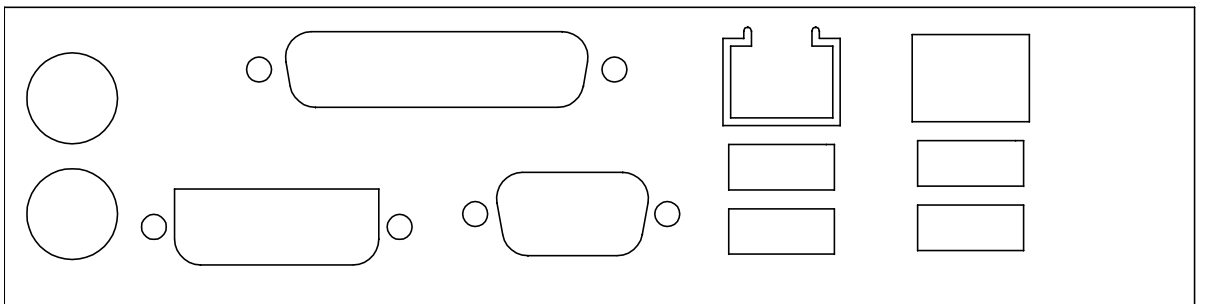
A3



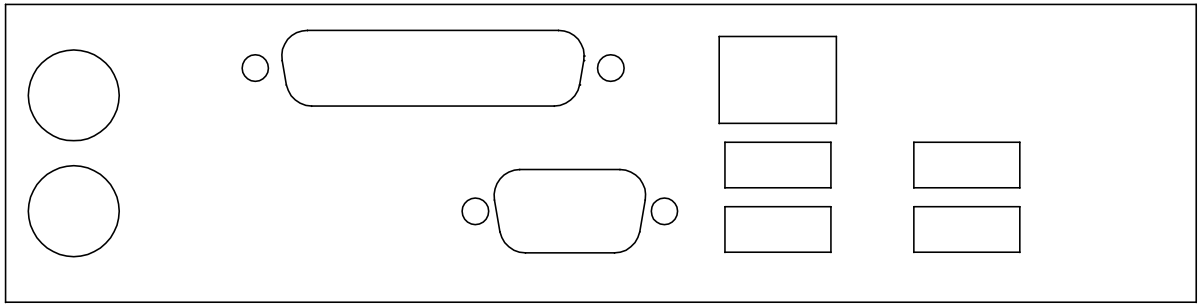
A4



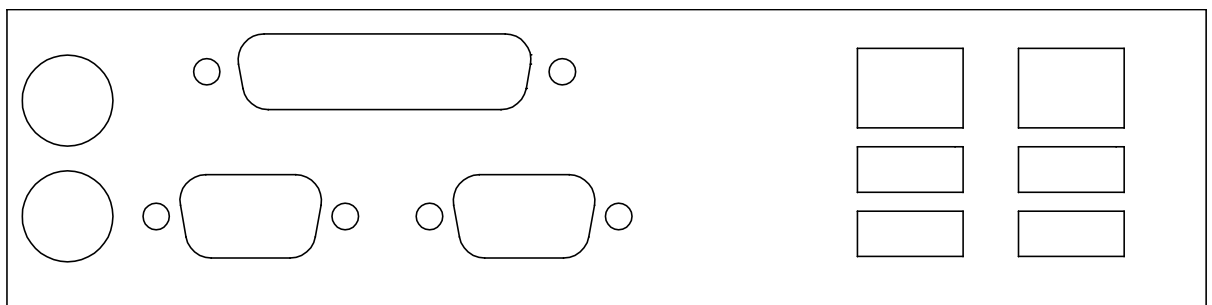
A5



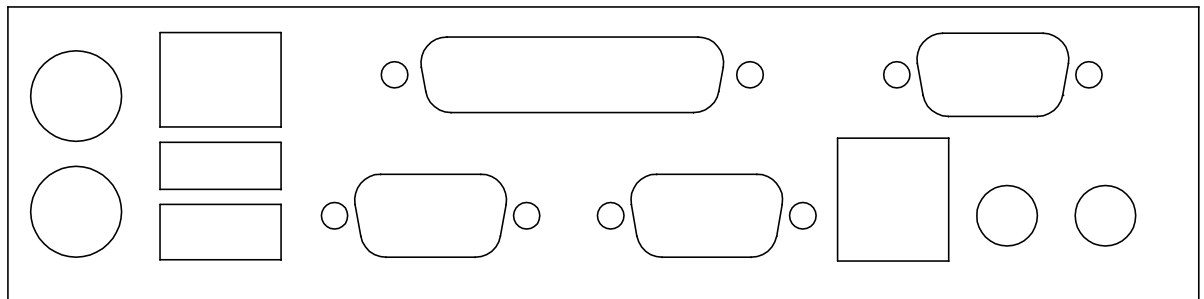
A6



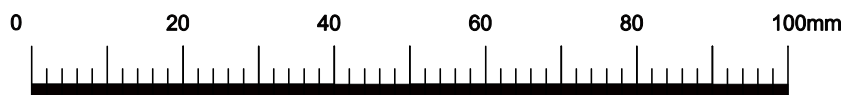
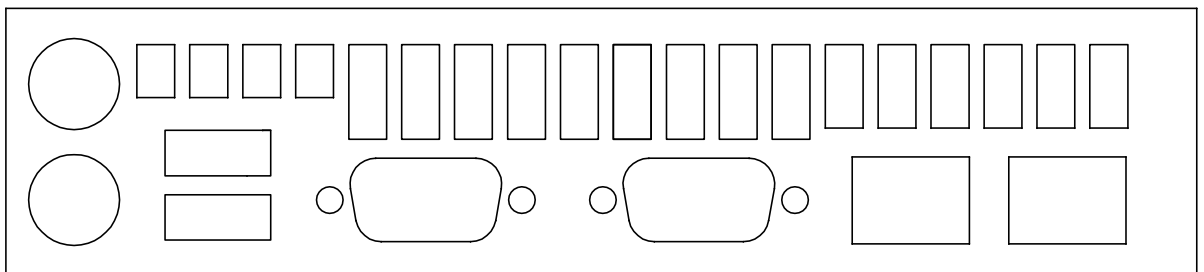
I9



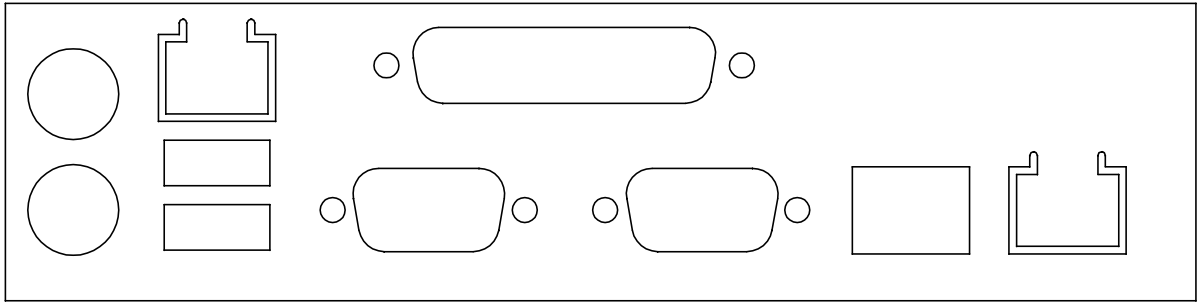
PS



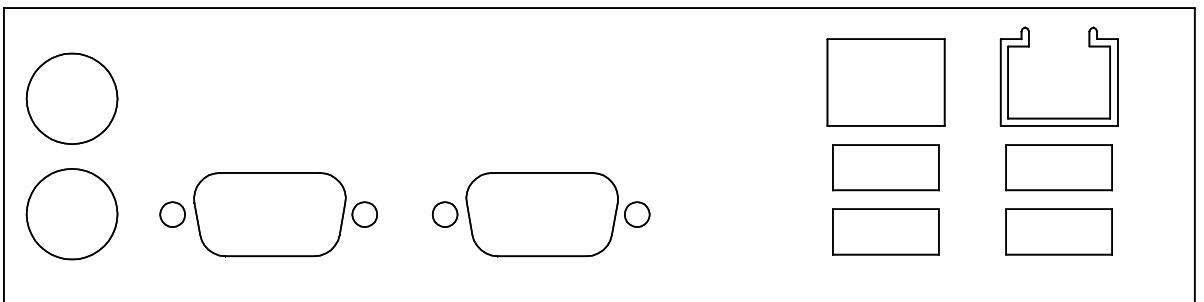
YC



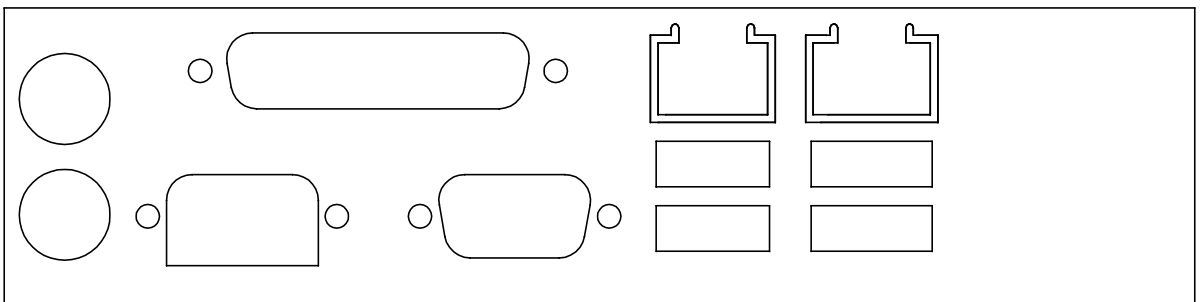
MT



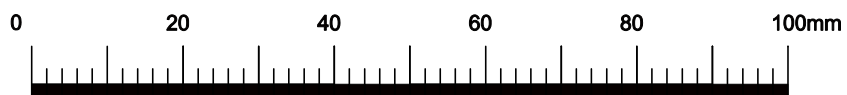
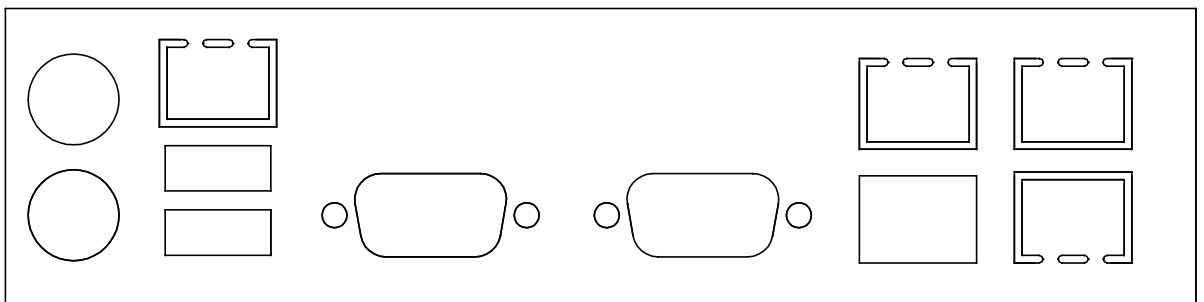
8E



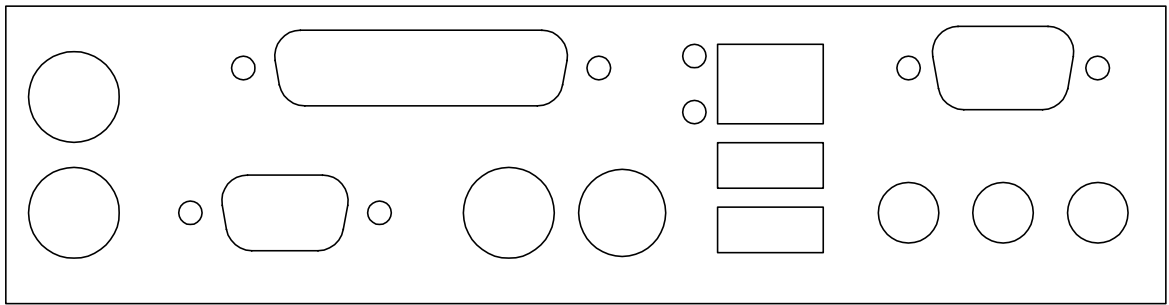
G2



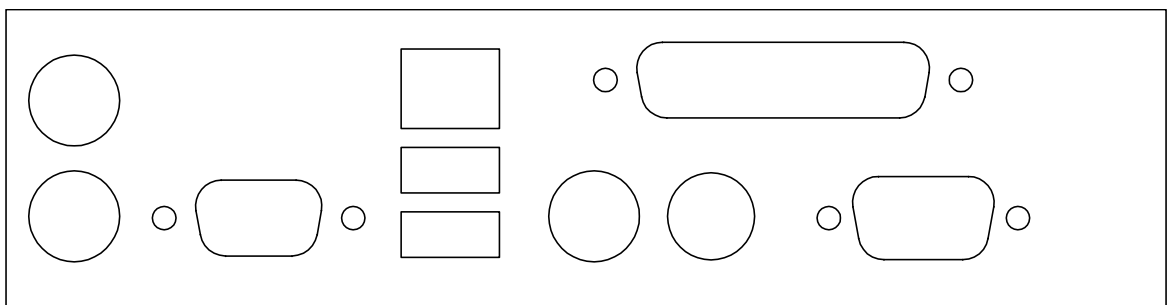
A7



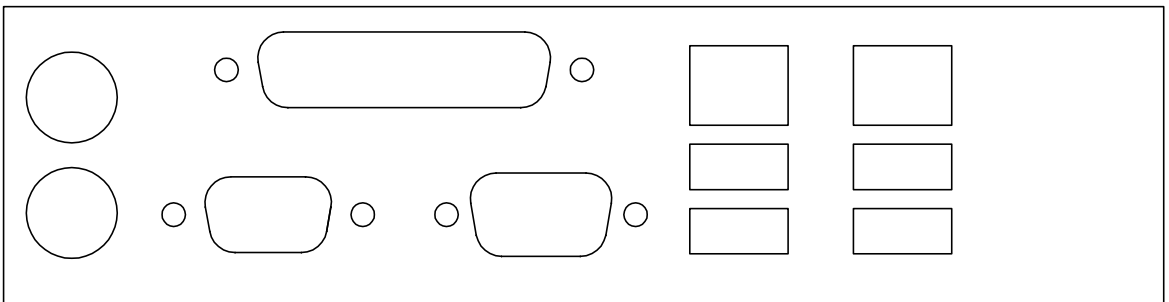
E5



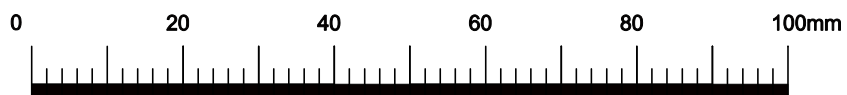
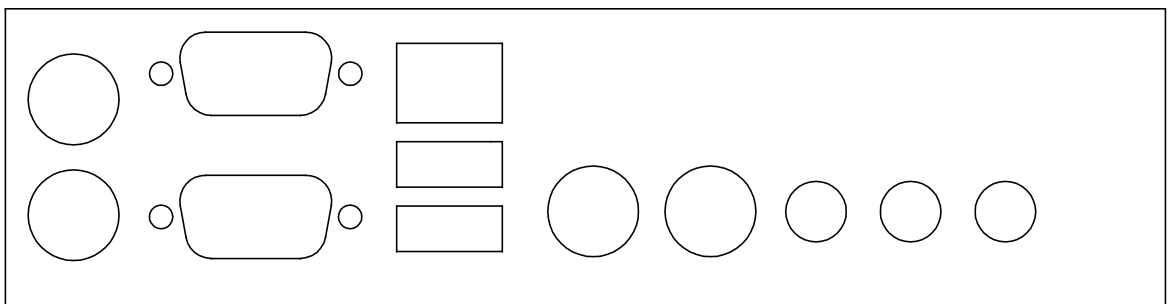
E9



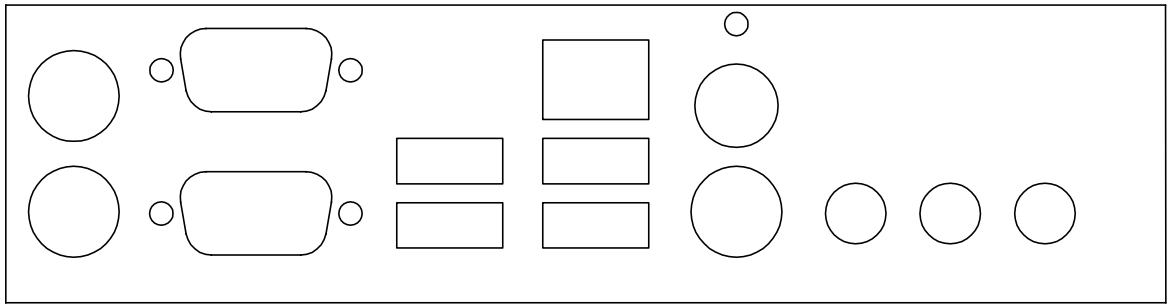
PD



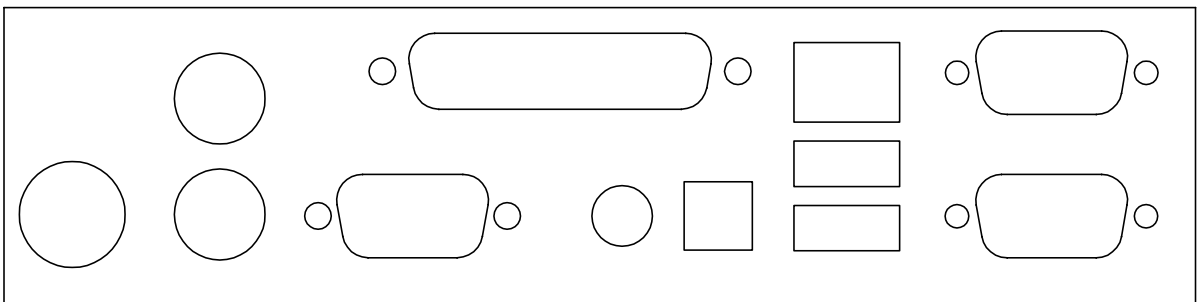
SP



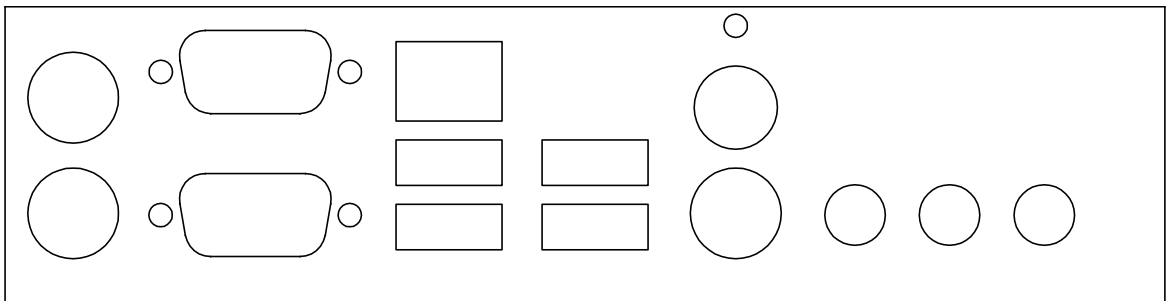
CN



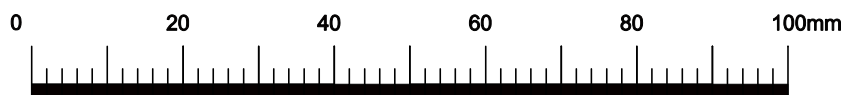
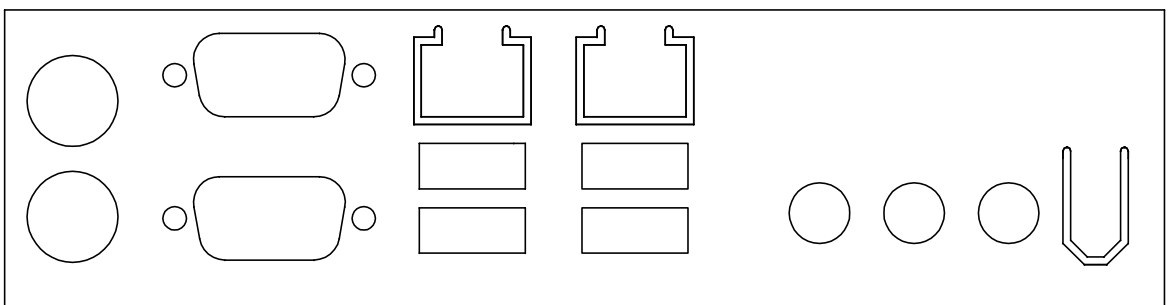
LV



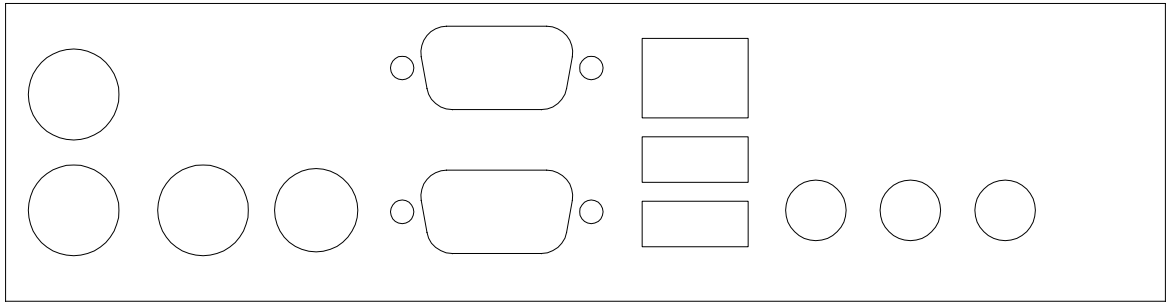
EN



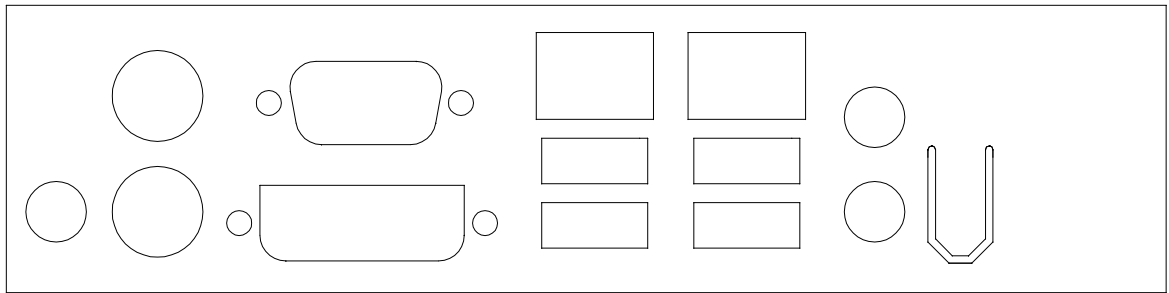
JW



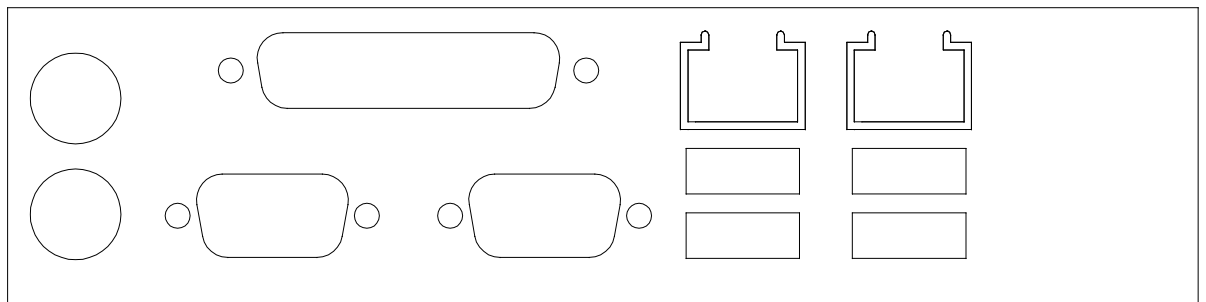
VB



FS



G3



IA

