

Column dividers

Column dividers display can be fine-tuned with the `ALP_Area_ShowColDividers` bit-field property:

Bit number	Description
0	Draw over data and footer
1	Hide footer dividers (bit 0 ignored if bits 0 and 2 off)
2	Draw last column divider

Note: value 2 should logically be “no divider” as value 0 but AreaList Pro ignores bit 0 for compatibility in this case.

Possible values

Bit 0 draw dividers, not last col	Bit 1 hide all footer dividers	Bit 2 draw last col divider	Value	Behaviour
0	0	0	0	No divider
1	0	0	1	Draw dividers, including footers, not the last one to the right
0	1	0	2	Draw dividers except footers, not the last one to the right (bit 0 ignored)
1	1	0	3	Draw dividers except footers, not the last one to the right
0	0	1	4	Draw only the last divider to the right including footer
1	0	1	5	Draw dividers, including footers, including the last one to the right
0	1	1	6	Draw only the last divider to the right except footer
1	1	1	7	Draw dividers except footers, including the last one to the right

Examples

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;0) // No divider
```

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;1) // Draw dividers, including footers, not the last one to the right
```

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;2) // Draw dividers except footers, not the last one to the right (bit 0 ignored)
```

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;3) // Draw dividers except footers, not the last one to the right
```

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;4) // Draw only the last divider to the right including footer
```

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;5) // Draw dividers, including footers, including the last one to the right
```

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;6) // Draw only the last divider to the right except footer
```

```
AL_SetAreaLongProperty ($area; ALP_Area_ShowColDividers;7) // Draw dividers except footers, including the last one to the right
```

Colors

Column divider [colors](#) are set with `ALP_Area_ColDivColor`.