

m\_display::disp\_set

m\_display::disp\_set\_ds

m\_display\_util::check  
\_settings

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graph LR; A[m_display::disp_set] --> C[m_display_util::check_settings]; B[m_display::disp_set_ds] --> C;
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The diagram illustrates a dependency or call relationship. On the left, two white rectangular boxes with black borders contain the function names 'm\_display::disp\_set' (top) and 'm\_display::disp\_set\_ds' (bottom). On the right, a gray rectangular box with a black border contains the function name 'm\_display\_util::check\_settings'. Two blue arrows originate from the right side of the white boxes and point towards the left side of the gray box, indicating that both 'm\_display::disp\_set' and 'm\_display::disp\_set\_ds' call or depend on 'm\_display\_util::check\_settings'.