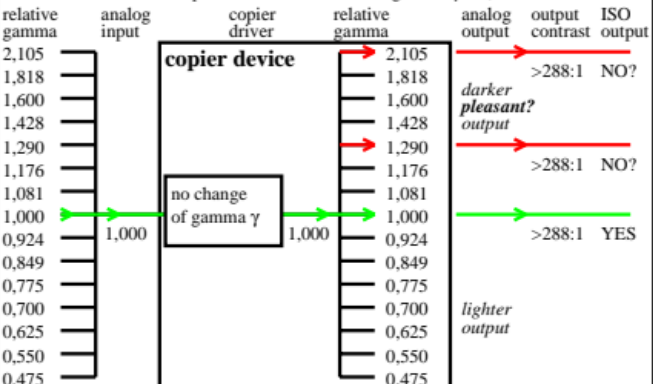


Colorimetric workflow: analog input → copier → analog output based on the ergonomic Standard ISO 9241-306:2018 for work places

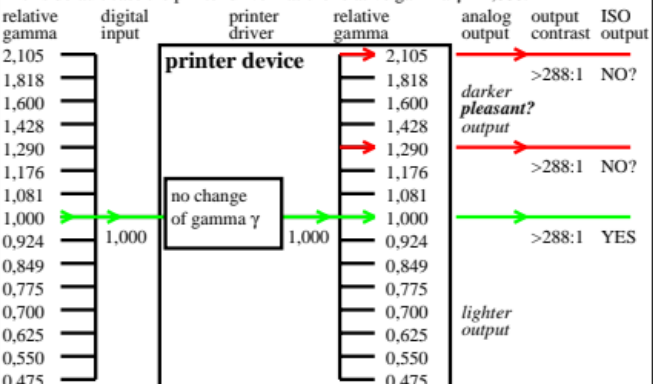
In this default case the copier driver has the relative gamma $\gamma = 1,000$.



EE050-1A

Colorimetric workflow: digital input → printer → analog output based on the ergonomic Standard ISO 9241-306:2018 for work places

In this default case the printer driver has the relative gamma $\gamma = 1,000$.

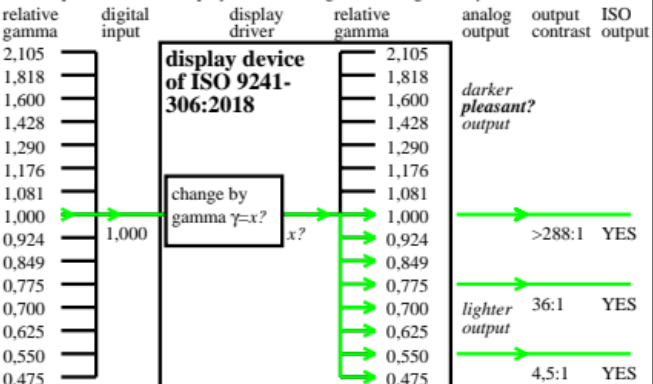


EE050-3A

EE050-3N

Colorimetric workflow: digital input → display → analog output based on the ergonomic Standard ISO 9241-306:2018 for work places

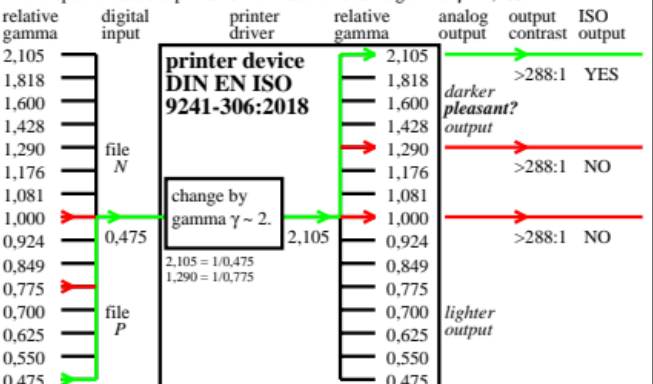
In this special case the display driver has eight relative gamma $\gamma = x^2$.



EE050-2A

Colorimetric workflow at work places: digital input → printer → analog output Identical ISO-test charts of ISO/IEC 15775 and ISO 9241-306 for gamma $\gamma=1$

In this special case the printer driver has the relative gamma $\gamma = 2,105$.



EE050-4A

EE050-4N