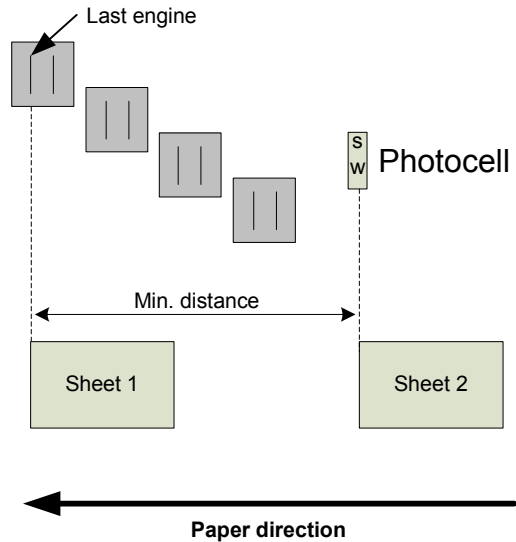


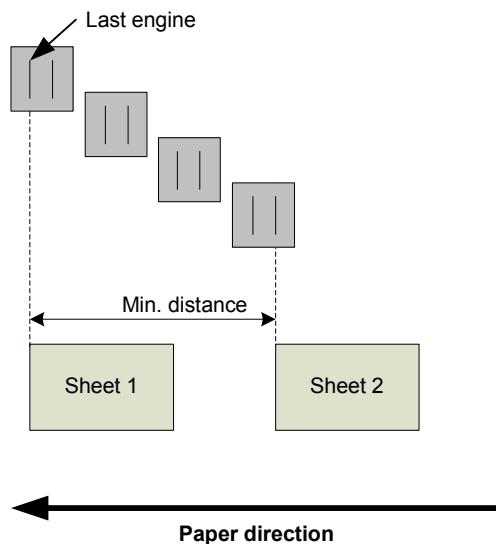
Limitations Regarding Formprint

Normal Print



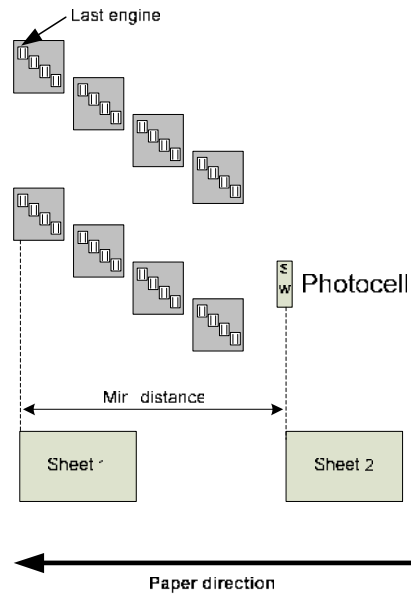
The distance between sheets (from front to front) is depending on the distance between the photocell and the last engine, because the last engine in the system must have started printing, when the photocell is triggered again.
So formprint is NOT working under the minimum distance.

Repeat/endless mode



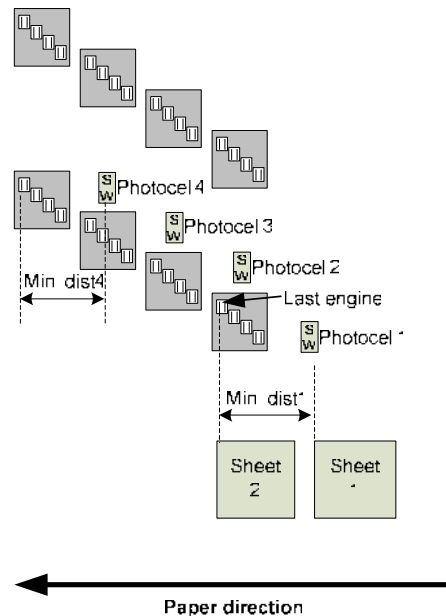
The distance between sheets (from front to front) is depending on the distance between the first engine and the last engine, because the last engine in the system must have started printing, when the first engine is starting printing the next picture.
So formprint is NOT working under the minimum distance.

Normal Print with 1 Photocells, several Controller Boards in PC



The distance between sheets (from front to front) is depending on the distance between the photocell and the last engine, because the last engine in the system must have started printing, when the photocell is triggered again.

Normal Print with extra Photocells, several Controller Boards in PC



The minimum distance between sheets is different with extra Photocells, because this works as separate systems, so the last engine in the system is different. The limits in this system will be the longest distance from the Photocell to the corresponding last engine. In this system the best performance regarding minimum distance will be 4 Photocells.