

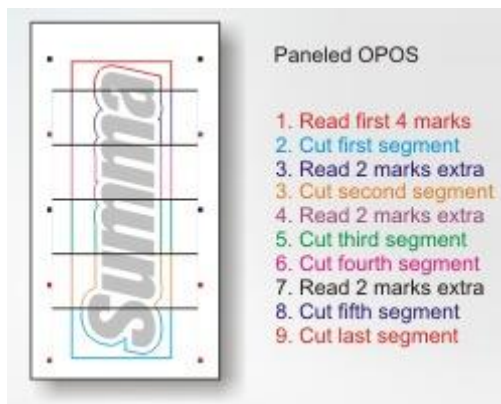


**Summa**  
Rochesterlaan 6  
8470 Gistel – Belgium  
+32 59 270011  
[www.summa.eu](http://www.summa.eu)

**Contact:** Mieke Verhulst  
+32 59 270048  
[mieke@summa.eu](mailto:mieke@summa.eu)

Gistel, Belgium, May 2010

## Paneled OPOS X



Since a couple of months, the firmware for Summacut R-series and S Class has a new parameter in the OPOS menu: OPOS Panels. (Older S Class and SummaCut R units can be upgraded by downloading and installing the latest firmware.) Whereas, with the traditional/standard settings, the cutter searches for all markers when starting the job, with Paneled OPOS X, the cutter only reads the markers required to cut the data it receives. This makes it more convenient to cut very long jobs. If the software sends data in segments or

if the internal paneling function is activated, extremely long OPOS jobs can be processed without the hassle of long media loops. The panel size is independent from the distance between the markers, which gives maximum flexibility.

### About Summa

Summa manufactures and distributes graphic imaging products for the sign making, labeling, vehicle wrap, aerospace and outdoor advertising industries. Its products include SummaCut and Summa S Class vinyl cutting plotters and the industry's most environmentally friendly printer, the Summa DC4 wide format thermal transfer printer line. As from fall 2010, the F Series flatbed cutter will join Summa's product line.

Summa's European headquarter in Gistel, Belgium, can be reached by calling +32 59 270011 or via the Web at [www.summa.eu](http://www.summa.eu).