



Affected Product Oscar family

PCN Title Oscar family discontinuation

PCN No. 2014-05-02 **PCN Issue date** 2014-May-26

Contact pcn@alliedvisiontec.com

Type of change

☐ Regulatory / Compliance	☐ Firmware Specification
	☐ Accessories Specification
☐ Electrical Specification	□ DISC (Discontinued)
Optical Specification	

Affected item(s) / item number(s)

All Oscar F-320C / F-510C / F-810C models and variants.

E0000782; E0000783; E0000784; E0000830; E0000768; E0000777; E0000791; E0000820; E0000832; E0000982; E0000987; E0001029; E0001036; E0000943; E0001083; 3867; E0001046; E0001050; E0001157; E0001107; 7372; E0000723; E0000756; E0000833; E0001255; E0000927; E0000969

Reason for change

Maturity of the Oscar family, as well the discontinuation of components.

Change description

The above mentioned item numbers change over to the status "End of Life" (EOL). Please see the schedule below.

End of life schedule

Affected product:

- Oscar F-320C

- Oscar F-510C

Last time shipment: 2015-June-30

tast time simplified 2013 same 30				
	Start	End	Remarks	
Last time buy period	2014-May-01	2014-December-31		
Last time shipment period	2015-January-01	2015-June-30	Orders may be supported by 50% list price increase	
Last warranty period	2015-July-01	2017-June-30	Orders may be supported by 100% list price increase	
Last time repair service	2017-July-01	2020-June-30	No further orders in any case	

Affected product:

- Oscar F-810C

Last time shipment: 2014-December-31

Last time simplifient. 2014-December-31				
	Start	End	Remarks	
Last time buy period	2014-May-01	2014-June-30		
Last time shipment period	2014-July-01	2014-December-31	Orders may be supported by 50% list price increase	
Last warranty period	2015-January-01	2016-December-31	Orders may be supported by 100% list price increase	
Last time repair service	2017-January-01	2019-December-31	No further orders in any case	

Customer action request

Please place your orders until last time buy date.

Orders for cameras in EOL status are confirmed and processed, depending on component availability. Apart from this, apply AVT's <u>terms and conditions</u>.



Possible successor

End of life product	Possible alternative	Notes	
Oscar F-320C	Manta G-282C	The Manta G-282C uses a progressive 1/1.8 (same format as in the Oscar F-320C) CCD with a resolution of 1936 x 1458 pixel and a maximum speed of 30fps at full resolution, transferered via Gigabit Ethernet interface.	
Oscar F-510C	Stingray F-504C	The Stingray F-504C offers with 2452 x 2056 progressive readout pixel almost the same resolution as the Oscar F-510C. The 1394b camera provides a framerate of up to 9fps at full resolution.	
	Manta G-504C	The Manta G-504C provides with 2452 x 2056 pixel almost the same resolution as the discontinued Oscar F-510C, a Gigabit Ethernet interface and progressive readout with up to 9fps at full resolution.	
Oscar F-810C	Manta G-917C	The Manta G-917C uses a 1" progressive CCD sensor with a maximum resolution of 3384 x 2710 pixel. The sensor is readout with up to 10fps at full resolution, transfering the image data via Gigabit Ethernet interface.	

For more specific details and more alternative products, please contact your AVT Support or Sales representative

Support:

support@alliedvisiontec.com

General inquiries:

info@alliedvisiontec.com