

VDMK-140015 Feb 2017 ViSCO Technologies Corporation

Announcement: VTC-500PM00-SE and VTC-500PC00-SE End-of-Sales

Dear Customers,

Thank you very much for your continued business with us.

Please be informed that sales of VT Digital Camera [VTC-500PM00-SE] and [VTC-500PC00-SE] will be terminated.

As the major components used in the product are difficult to procure due to out of production, continuous supply of the product is no longer possible. We very much appreciate your understanding on this matter.

We look forward to your continued choice for VTV-9000 series in the future.

Please see below information for the detail of the End-of-Sales.

- 1. Target Models
 - VTC-500PM00-SE
 - · VTC-500PC00-SE
- 2. End-of-Sales schedule

While stocks last

3. Maintenance service period

5 years until March 31st, 2022

In case component(s) required for repair or replacement is already out of production, we might not be able to offer repair service. In such case, we may conduct the maintenance with the succession model.



4. Succession Model

For more details of succession model, please contact ViSCO sales representative.

	New	Old
Monochrome Camera	VTC-D050M00-SE	VTC-500PM00-SE
Sensor size	2 / 3 inch (8.4 x 7.1 mm)	2 / 3 inch (8.4 x 7.1 mm)
Pixel size (μ m)	3.45 x 3.45	3.45 x 3.45
Transfer time/ Frame rate	29ms / 35fps or	63ms / 16fps
	30ms / 33fps**	
Image size (pixel)	2448 x 2048	2448 x 2050
Power supply	Not required	Not required
Shutter speed (s)	1/8 ~1/200,000	$1/8 \sim 1/200,000$
Lens mount	C	C
External dimension (mm)	35 x 35 x 40.7	35 x 35 x 40.7
Weight	73 g	80 g
Supported version	Ver. 5.4.3 Build1	1
Color Camera	VTC-D050C00-SE	VTC-500PC00-SE
Sensor size	2 / 3 inch (8.4 x 7.1 mm)	2 / 3 inch (8.4 x 7.1 mm)
Pixel size (μ m)	3.45 x 3.45	3.45 x 3.45
Transfer time/ Frame rate	29ms / 35fps or	63ms / 16fps
	30ms / 33fps**	
Image size (pixel)	2448 x 2048	2448 x 2050
Power supply	Not required	Not required
Shutter speed (s)	1/8 ~1/200,000	$1/8 \sim 1/200,000$
Lens mount	C	C
External dimension (mm)	35 x 35 x 40.7	35 x 35 x 40.7
Weight	73 g	80 g
Supported version	Ver. 5.4.3 Build1	_

 $[\]mbox{\ensuremath{\mbox{\%}}}\mbox{Frame}$ rate will be 33 fps when connecting to VTV-9000 mini.

If you have any questions, please feel free to contact our sales group in below.

ViSCO Technologies USA, Inc.

511 West Golf Rd. Arlington Heights ILLINOIS 60005 United States of America Phone: +1-773-332-3775 Email: <u>info@visco-tech.us</u>