

3D PLUS SPACE CAMERA SYSTEMS P/N DECODER

	1	2	3	4	5	6	7	8		
	3DCS	<u>(0)00M</u>	<u>(0)00</u>	<u>0000</u>	-	<u>0</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
Example =>	3DCS	04M	08	1234	-	1	S	B	A	W

Ex: 3DCS04M081234-1 SB AW

1 Sensor Resolution

(0)00M: Sensor resolution in megapixels

2 Objective Focal Length

(0)00: Objective focal length in mm

3 Control Features

nnnn: Configuration Item Data List (CIDL) number, defining all parts configuration, including module and FPGA design.

4 System Revision

0: Revision Number

5 Temperature range

S: -40 °C to +55°C

F: -55 °C to +55°C

6 Screening level

B: Industrial grade

S: Space grade

7 Camera Testing Options

/: Default Acceptance Tests

A: Extended Acceptance Tests

C: Customer Specific

8 External Coating options

Only Applicable to Mechanical Casing and objective barrel

/: No option by default

W: White Paint External Coating

B: Black Paint External Coating

S: Specific

3D PLUS S.A.S. reserves the right to change without notice – 3DPI-1124-3 -Revision 10/06/2024.