



# FORMOSAT-5 DIMAP Product Data-sheet

 <b>NSPO</b>	<b>Product Type</b>	FORMOSAT-5 Product Level4 MS	 <b>NAR Labs</b> <small>National Applied Research Laboratories</small> National Space Organization
	<b>Product Name</b>	FS5_G002_MS_L4UTM_20201104_093628	
	<b>Format</b>	DIMAP	
	<b>Raster</b>	GeoTIFF	



Product Parameters	
Product Name	FS5_G002_MS_L4UTM_20201104_093628
Production Date-Time in UTC	2020-11-05 04:39:24
Acquisition Data-Time in UTC	2020-11-04 09:36:28
Spacecraft Name	FORMOSAT-5
Processing Level	04
Geometric Processing Level	ORTHO
Radiometric Processing Level	SYSTEM
Spectrum Type	MS
Producer Identification	MSGPS
Producer Link	<a href="http://www.nspo.narl.org.tw">http://www.nspo.narl.org.tw</a>

Image Dimension	
Number of Spectral Bands	4
Number of Lines	7265
Number of Pixels per Line	8892
Pixel Spacing	4.00 (meter)

Band Information				
Band Identification	B1 (Bule)	B2 (Green)	B3 (Red)	B4 (NIR)
Gain Setting	2	2	2	2
Absolute Gain	0.040742	0.035910	0.043739	0.035388
Absolute Offset	0.000000	0.000000	0.000000	0.000000

Coordinate System	
Geocoding Table Identifictaion	EPSG 5.2
Horizontal Coordinate System Type	PROJECTED
Horizontal Coordinate System Code	EPSG: 32635
Horizontal Coordinate System Name	WGS 84/UTM35N

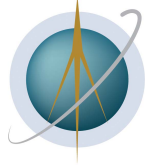
# FORMOSAT-5 DIMAP Product Data-sheet

 <b>NSPO</b>	<b>Product Type</b>	FORMOSAT-5 Product Level4 MS	
	<b>Product Name</b>	FS5_G002_MS_L4UTM_20201104_093628	
	<b>Format</b>	DIMAP	
	<b>Raster</b>	GeoTIFF	
			 <b>NAR Labs</b> <small>National Applied Research Laboratories</small> <b>National Space Organization</b>

Vertex Location						
	Line	Sample	Latitude	Longitude	X	Y
UL	0.50	0.50	N38.222	E27.102	508954	4230462
UR	0.50	8891.50	N38.221	E27.509	544518	4230462
LR	7264.50	8891.50	N37.959	E27.507	544518	4201406
LL	7264.50	0.50	N37.960	E27.102	508954	4201406
Center	3632.00	4446.00	N38.091	E27.305	526738	4215934

Incidences and Orientation (in units of degree)	
Satellite Elevation	71.115485
Satellite Azimuth	284.564145
LOS Along Track Angle	0.898984
LOS Cross Track Angle	16.898112
Orientation	195.250000
Sun Elevation	36.070000
Sun Azimuth	174.300000

# FORMOSAT-5 DIMAP Product Data-sheet



**NSPO**

**Product Type** FORMOSAT-5 Product Level4 MS

**Product Name** FS5\_G002\_MS\_L4UTM\_20201104\_093628

**Format** DIMAP



**Raster** GeoTIFF

**NAR Labs**  
National Applied Research Laboratories  
National Space Organization

FS5\_G002\_MS\_L4UTM\_20201104\_093628\_qis.jpg



# FORMOSAT-5 DIMAP Product Data-sheet

 <b>NSPO</b>	<b>Product Type</b>	FORMOSAT-5 Product Level4 MS	 <b>NAR Labs</b> National Applied Research Laboratories National Space Organization
	<b>Product Name</b>	FS5_G002_MS_L4UTM_20201104_093628	
	<b>Format</b>	DIMAP	
	<b>Raster</b>	GeoTIFF	

## Histogram of each bands

