

Product Name ECOS-D RBS4000C U1025DA1C14W2E100S1V2G2-111 P/N: 145-0536/01 FCC-ID: 2ATWB-F867C-LP

FAMILY DESCRIPTION

Below is a table that defines the Models derived from the archetype Model:

ECOS-D RBS4000C U1025DA1C14W2E100S1V2G2-111

The modules that differentiate the Models are highlighted in green.

General Code: ECOS-D RBS4000C aabbbWAcde4WgE100SnVpGr-ads		
Frequency Band	<u>aa</u>	
	aa = U1 (400 - 470 MHz)	
	aa = 00 - indicates no part radio	
RF Configuration (Power and RX Diversity)	bbbW	
	bbb = 025 - Pout 25W	
	bbb = 000 - indicates no Power Amplifier module	
	$W = W \rightarrow$ Configuration without RX Diversity	
	$W = D \rightarrow$ Configuration with RX Diversity	
Power Supply	Acde	
	c = 0 - does not provide 12Vdc power supply	
	c = 1 - provides 12Vdc power supply	
	d = 0 - indicates the absence of alternatives at 12Vdc power	
	supply	
	d = C - indicates 48Vdc power supply	
	e = 1 - indicates one power supply module	
	e = 0 - indicates no power supply modules	
4 Wires interfaces	<u>4Wg</u>	
	g = 1 - indicates one Line interface module	
	g = 2 - indicates two Line interface modules	
	g = 0 indicates no Line Interface modules	
Board - SOIP	Sn	
	n = 1 - indicates one SOIP on CORE module	
	n = 0 - indicates no SOIP	
Board - Vocoder	<u>Vp</u>	
	p = 1 - indicates 'single' VOCODER on CORE module	
	p = 2 - indicates 'multi' VOCODER on CORE module	
	p = 0 - indicates no VOCODER	
Synchronization	Gr	



-GPS receiver	r = 1 - indicates one GPS receiver on CORE module
	r = 2 - indicates two GPS receiver on CORE module
	r = 0 - indicates no GPS receivers
Ancillaries	ads
	a = 0 - no +12Vdc auxiliary output
	a = 1 - one +12Vdc auxiliary output is present
	d = 0 - no door open cables
	d = 1 - two door open cables are present
	s = 0 - no GPS Splitter module nor associated back-RFSPL
	s = 1 - one GPS Splitter module and associated back-RFSPL with
	four outputs SMA, are present

All of the following models are identical to the archetype for the following parts:

- same DC/DC converter
- same radio part
- same frequency band
- same connectors
- same shield
- same block diagrams.