

Antenna YC0017BA Datasheet

Antenna Services

Version: 1.6

OC (Antenna Only): YC0017BA

OC (Antenna + EVB): YC0017BAEVB

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About the Document

Revision History

Version	Date	Author	Note
-	2021-06-04	Kenny YIN/ Aria CHU	Creation of the document
1.0	2021-06-04	Kenny YIN/ Aria CHU	First official release
1.1	2021-07-05	Aria CHU	Added the test condition in Chapter 4.5 and EVB size in Chapter 7.
1.2	2021-08-04	Aria CHU	Updated the first picture (Chapter 4.5).
1.3	2021-09-16	Winfred WU	 Added Chapters 8, 9, and 10. Updated the drawing (Chapter 7).
1.4	2021-09-27	Aria CHU	 Updated the antenna drawing (Chapter 6). Added Chapter 7.
1.5	2021-09-28	Aria CHU	Added the new OC YC0017BAEVB on the cover.
1.6	2021-12-06	Aria CHU	Updated the product description in Chapter 1.

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1 Product Description

This Quectel embedded 4G FPC antenna covers main 4G LTE bands and is compatible with 3G/2G/LPWA bands. Featuring high efficiency and gain, it is an ideal antenna for a smooth and stable connection with high-efficiency data transmission even under the influence of the device's internal structure. Ground plane independent, it's designed to be mounted directly to the underside of either a plastic or non-metallic enclosure. Ease of integration with a cable and connector which can be customized to meet your product design and RF module.

2 **Product Features**

- LTE
- High efficiency
- Excellent performance



3 Product Specifications

Passive Electrical Specifications	
Frequency Range	700–960 MHz, 1710–2700 MHz, 3400–3800 MHz
Input Impendence	50 Ω
VSWR	≤ 4.0
Gain	≤ 4.0 dBi
Polarization Type	Linear
Mechanical Specifications	
Antenna Size	25 mm × 7 mm × 3 mm
Casing	FR4
Connector Type	SMD
Working Temperature	-40 °C to +85 °C
Radome Color	Black
IP Rating	-
Mounting Type	-

4 Overall Performance

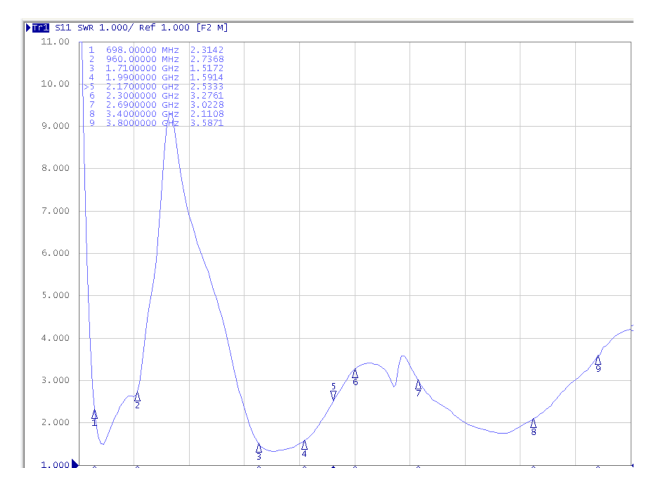
4.1. Test Environment

- KEYSIGHT VNA Network Analyzer E5063A 100 kHz 8.5 GHz
- RayZone[®] 2800 Chamber 5G (FR1) SISO/MIMO, 400 MHz 8.0 GHz





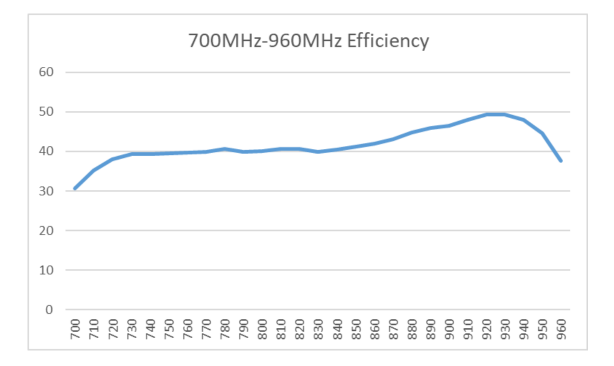
4.2. VSWR

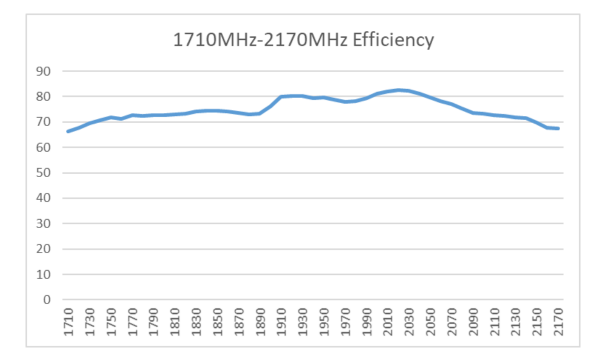


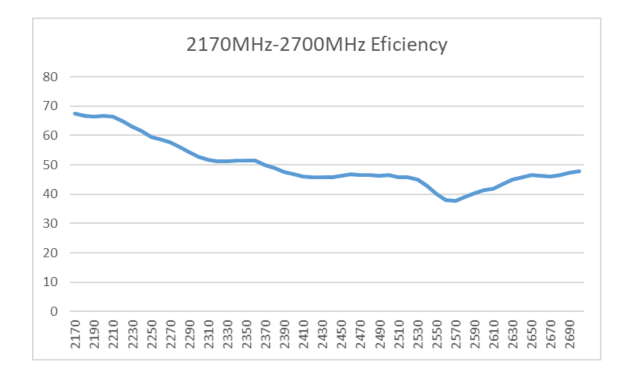
Frequency (MHz)	698	960	1710	1990	2170	2300	2690	3400	3800
VSWR	2.31	2.73	1.51	1.59	2.53	3.27	3.02	2.11	3.58

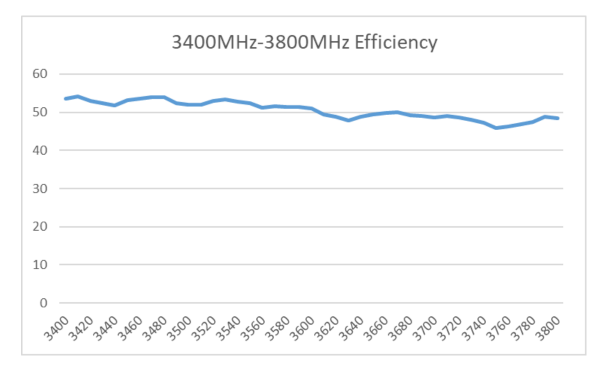


4.3. Efficiency





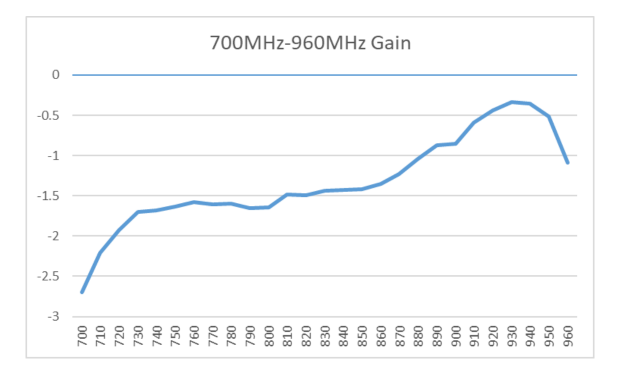


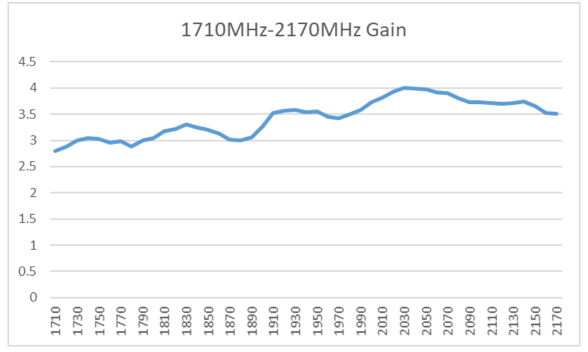


Frequency (MHz)	700	960	1710	1990	2170	2300	2700	3400	3800
Efficiency (%)	30.65	37.62	66.25	79.47	67.46	52.63	47.82	53.58	48.43

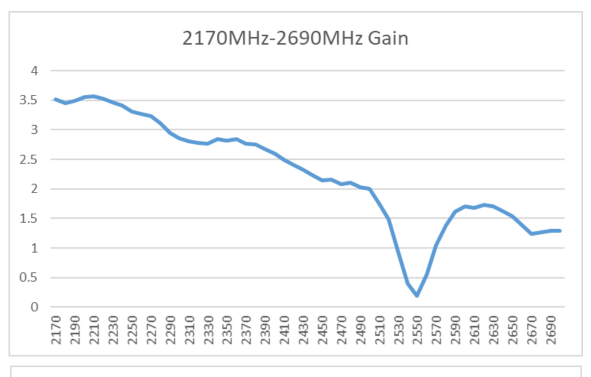


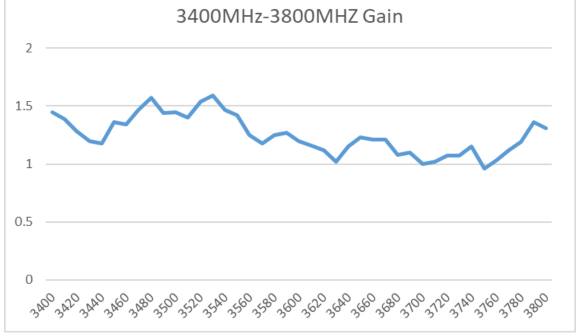
4.4. Gain











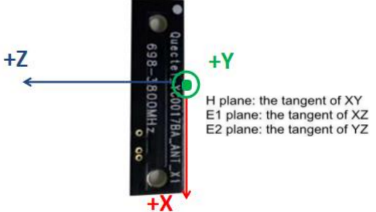
Frequency (MHz)	700	960	1710	1990	2170	2300	2700	3400	3800
Gain (dBi)	-2.70	-1.09	2.79	3.59	3.51	2.86	1.29	1.45	1.31



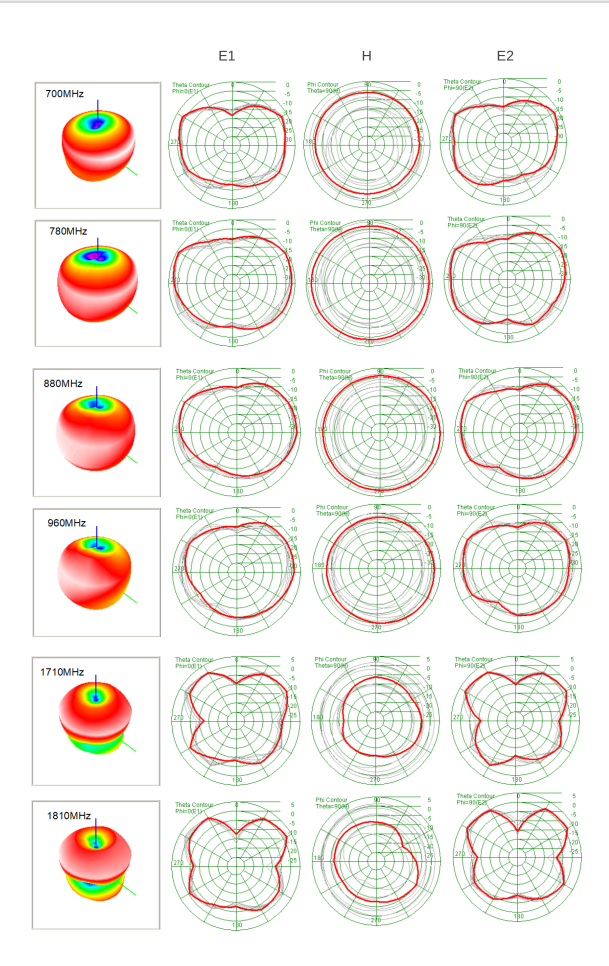
4.5. Radiation Pattern

• Test Condition: with ground plane (EVB size: 36 mm × 140 mm).

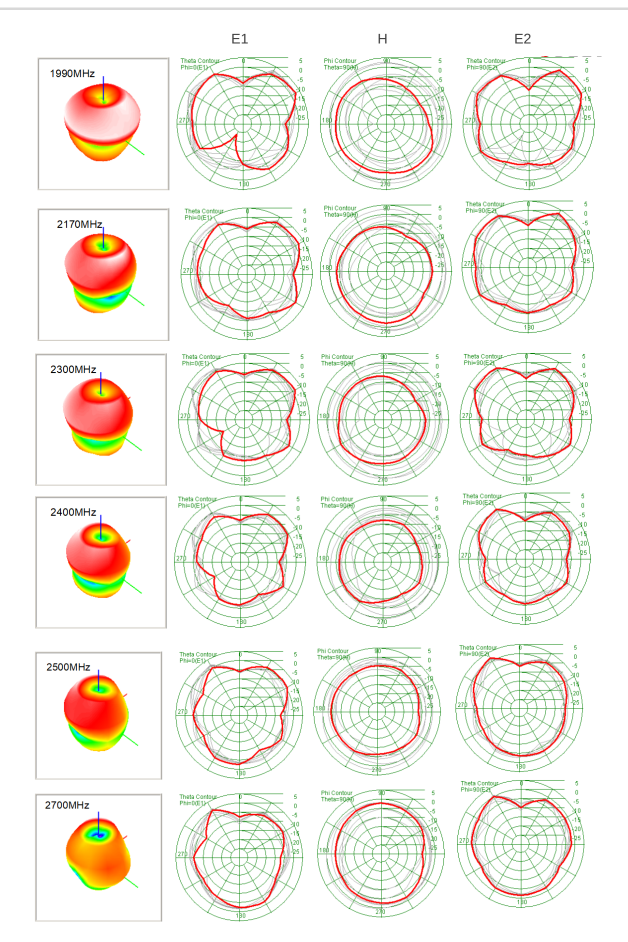




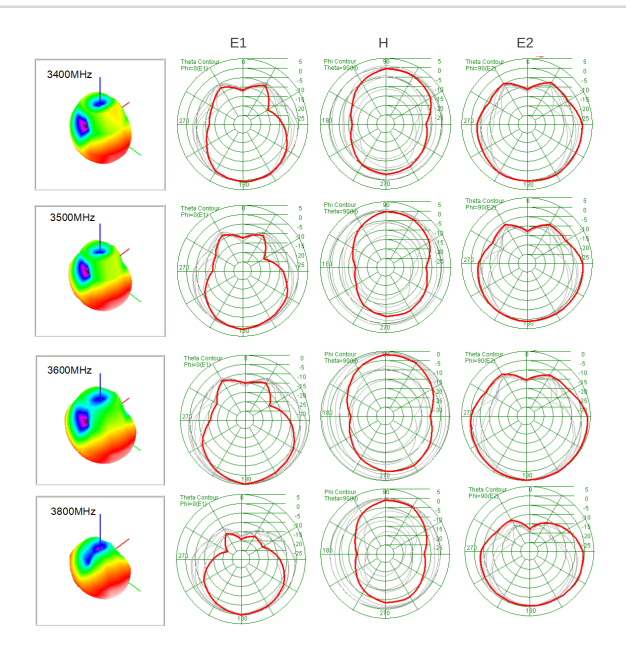
Antenna_Datasheet



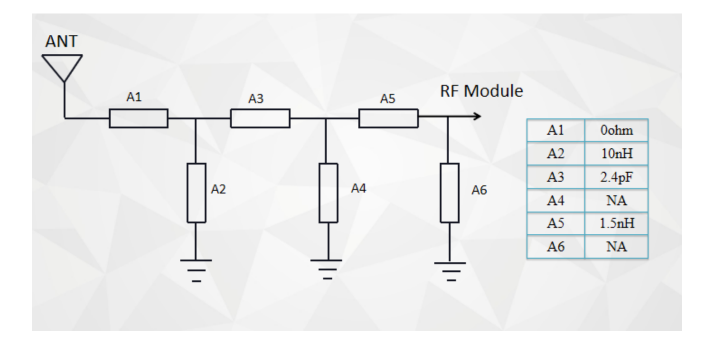


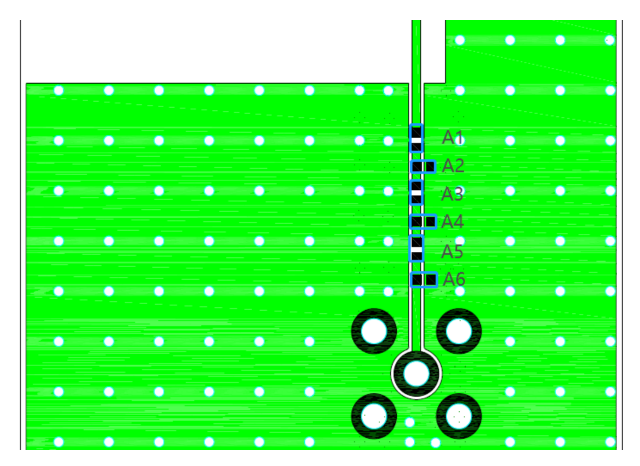




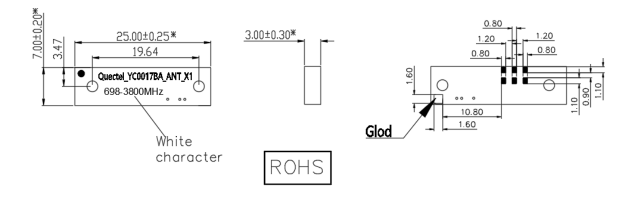


5 Matching Circuit

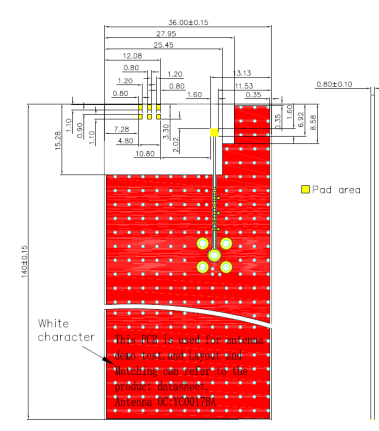




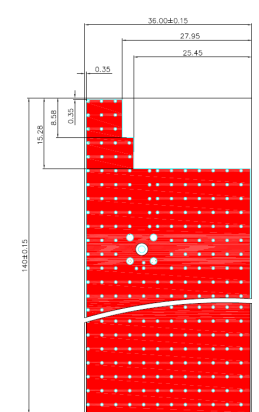
6 Product Size



FRONT

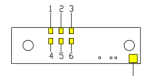


BOTTOM



7 Schematic Symbol and Pin Definition

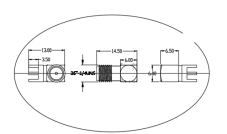
The pin assignment for the antenna is as follows. The antenna has 7 pins and only one works. All other pins are designed for mechanical strength.



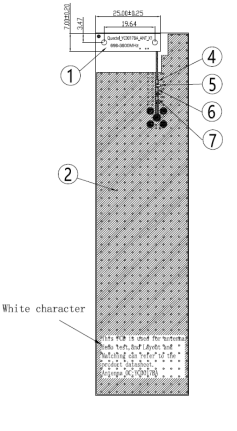
PAD NO.	Description
1	Not used (mechanical only)
2	Not used (mechanical only)
3	Not used (mechanical only)
4	Not used (mechanical only)
5	Not used (mechanical only)
6	Not used (mechanical only)
7	Feed

Front:Perspective View

8 EVB Size



	Name	Material	Brand	QTY	NO
1	Antenna	FR4 3.0t	BLACK	1	
2	PCBA	FR4 0.8t	Green	1	
3	SMA-K	Brass	Gold Plated	1	
4	0 ohm inductor(0402)	Ceramics	N/A	1	
5	10 nH Inductor(0402)	Ceramics	MURATA	1	LQG15HS10NJ02
6	2.4 pF Inductor(0402)	Ceramics	MURATA	1	GCM1555C1H2R4BA16
7	1.5 nH Inductor(0402)	Ceramics	MURATA	1	LQG15HS1N5S02





0,80 3 (ROHS) (ROH

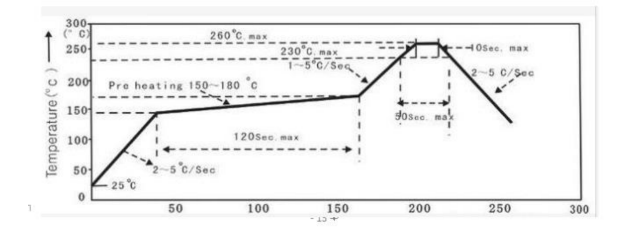
Back

*140,00±0,15

9 Soldering Temperature

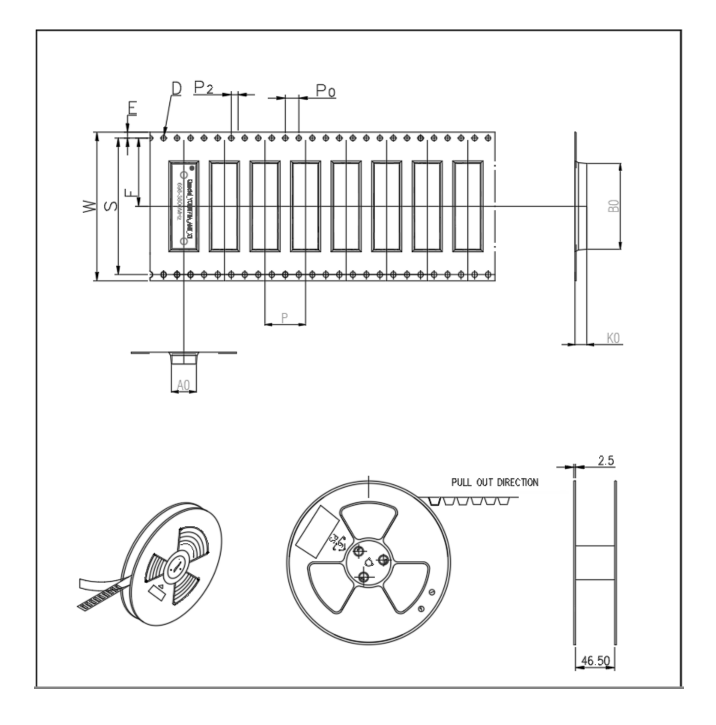
Phase	Profile Features	PB-Free Assembly (Max.)
RAMP-UP	Avg. Ramp-up Rate (Tsmax to Tp)	3 °C/second (Max.)
	Temperature Min. (Tsmin)	150 °C
PREHEAT	Temperature Max. (Tsmax)	180 °C
	Time (Tsmin to Tsmax)	120 seconds (Max.)
REFLOW	Temperature (TL)	210 °C
	Total Time above TL (tl)	50 seconds (Max.)
PEAK	Temperature (Tp)	260 °C
	Time (tp)	10 seconds (Max.)
RAMP-DOWN	Rate	5 °C/second (Max.)

10 Reflow Profile





11 Package



ПЕМ	W	A o	Α,	B _o	В 1	K _o	Р	F	E.	D	P٥	P:		
DIM	44.00 -0.30	7.40 ^{+0.10} -0.10	+0.10 -0.10	25 40	+0.10 -0.10	3.50 ^{+0.10} -0.10	12.0 ^{+0.10} -0.10	20.20 -0.15	1.75 ^{+0.} -0.	10 10 1.50 ^{+0.10} -0.00	4.00 ^{+0.10} -0.10	2.00	-0.10 -0.10 0.35 ^{+0.05} -0.05	
ALTERNATE														
Cutom Confirm:			Date:		k	ccapt	🗆 Rejection		Reaso	rc				
•	 10 sprocket hole pitch cumulative tolerance Carrier camber not to exceed 1mm in 250mm. A and B b measured on a plane 0.3mm above the 								FY					
	the pocket.			u e				Custon	ner P/N:	S	AF4	128	32A	
 K Image of the pocket 	to the top s			lioni di				Mo1d	No.:			oved by:		
5. All dimens	ions meet E	ia-481-2A	requireme	nts.				Da	te:	2021-09-01	Аррго	oveu by:	CHENGTAO	
6. Material: I	olack Condu	ictive Polys	tyrene.					Un	it:	mm			CHENGTAO	
	7. Thickness: 0.35±0.05 mm.							Rat	tio:	1:1	Revi	ewed by:	CHENGIAU	
-	ngth per 13' 1t loader per			8.60M										
10. Vacuum pa	nponent loader per 13" reel :1500PCS 18.60M uum packaging, desiccant in each package, pizza box packaging						HUWENMING							

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 EVB
 ACAR4008-S698-EVB
 ACR0301U-EVB
 ACR1504I3-EVB-A
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