

EOS Announcement for Huawei AR2220-DSP128 &AR157G-HSPA-7 60W &AR121W-S &AR1220L-S Product

No.: EOS-DC-2019-095-Global

Date: December 27,2019

Dear Customers,

To help you better cope with challenges brought by market changes and technological innovations, Huawei hereby informs you of the milestones in the life cycle of AR2220-DSP128,AR157G-HSPA-7 60W,AR121W-S product. Hopefully this information can give you a reference on making future network development plans.

Huawei product lifecycle milestones are defined as follows:

Milestone	Definition			
EOM	End of Marketing. The EOM date is the date when the product stops			
	accepting orders, including orders for new sites and capacity expansion.			
	After that date, the product will no longer be sold.			
EOS	End of Service & Support. It refers to the last date of the service. After the			
	EOS date, Huawei does not provide any service for the product.			





Table 1 EOX product lifecycle milestone

Draduat name	Milestone	
Product name	EOM	EOS
AR2220-DSP128	2015-06-30	2020-06-30
AR157G-HSPA-7 60W	2015-06-30	2020-06-30
AR121W-S	2016-06-30	2020-06-30

Huawei would like to advise that you move or upgrade your products to the newer version/release in order to continue and enjoy Huawei's high level service.

The following table lists the recommended replacement products/versions.

Table 2 Replacement product

End of Life product	Replacement product	
AR2220-DSP128	AR6140-9G-2AC	
AR157G-HSPA-7 60W	AR657W	
AR121W-S	AR651W	

Table 3 Replacement product lifecycle milestone plan

Drodust name	Milestone plan	
Product name	EOM	EOS
AR6140-9G-2AC	2024-12-31	2029-12-31





AR657W	2025-06-30	2030-06-30
AR651W	2025-06-30	2030-06-30

Hopefully this announcement can help you plan your future networks. This measure will not affect the existing service relationship and quality. We are consistently dedicated to providing you with other excellent products and services. If you have any questions, please contact your Huawei account manager.

Huawei Technologies Co., Ltd.

December 27,2019

