

Product Change Notice: Bluetooth Module Family, Component Change

PCN.PG13315.160520

May 20th,2016

About this Notice:	Component Change, Bluetooth Module Family, Series: PAN1xxx			
Effective Date:	September 1 st , 2016			
Change Details:	The antenna currently used in the AFFECTED PARTS list was discontinued by Panasonic's supplier and will be replaced with an equivalent antenna in terms of type, performance, form factor and appearance. This component change will be reflected in the module's hardware revision level and will NOT affect Panasonic's part numbers. The replacement antenna has been tested by an independent third party, i.e. accredited test house, to verify that its characteristics are equivalent to the former antenna. Compliance has been demonstrated on the basis of e.g. FCC, IC and EU/R&TTE, the existing module's certifications are still valid. Test reports are available on request. Modules detailed in the AFFECTED PARTS produced after September 1 st list may incorporate the new antenna. As inventory of the discontinued antenna is depleted, two hardware revision levels may ship in a single lot.			
Affected Parts:	Series	Part Number	Series	Part Number
	PAN1720	ENW89820A1KF	PAN1721	ENW89835A1KF
		ENW89820A2KF		ENW89835A3KF
		ENW89820A3KF		
	PAN1326	ENW89823A2KF	PAN1026	ENW89837A2KF
		ENW89823A3KF		ENW89837A3KF
				ENW89837A8KF
	PAN1325	ENW89829A2KF	PAN1326B	ENW89823A3KF
		ENW89829A3KF		
	PAN1322	ENW89841A3KF	PAN1323(EOL)	ENW89842A2KF
	PAN1740	ENW89846A1KF		
Datasheet(s):	Data sheets for the AFFECTED PARTS are available on Panasonic's wireless connectivity website <u>https://na.industrial.panasonic.com/products/wireless-connectivity/bluetooth</u>			

Panasonic Industrial Devices Sales Company of America Two Riverfront Plaza, Newark, NJ 07102



Product Change Notice: Bluetooth Module Family, Component Change

PCN.PG13315.160520

May 20th,2016

Notes:

Panasonic's policy and commitment to our customers as a module manufacturer is to continue producing part numbers, or their direct replacements, for a long as there is demand in production volumes.