In this case the MSM410 Access Point is highlighted as a typical Access Point that uses the DNMA-83 radio module with FCC ID RTP-DNMA83.

HP uses separate orderable Product numbers based on the SKU option.

The MSM410 has three separate SKU's, one for the US, one for Japan, and one for Worldwide use.

HP has procedures in place to limit orders made from the US and shipped to the US to be a US SKU only.

In the case of the MSM410, the US Product Number is J9426A and is located on the regulatory label (ref. figure 3).

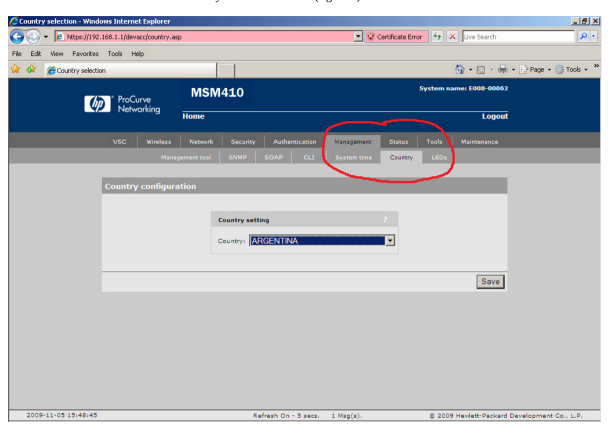
At the factory, an internal bit is set to indicate that this is a US only product. This ability is not available to the customer or Installer.

With this bit set, no country selection is available (ref. figure 2).

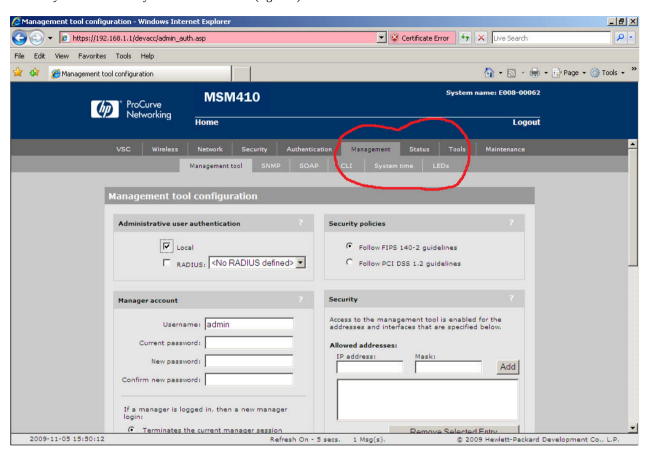
For worldwide use, the Worldwide Product Number is ordered (J9427A), and is located on the regulatory label (ref. figure 4).

The factory sets this bit for Worldwide use. This provides the customer an additional configuration tab which allows the selection of various countries (ref. figure 1).

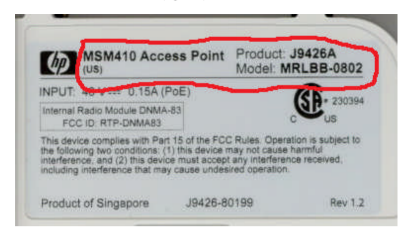
John Czyzewicz HP ProCurve Mobility Group 200 Forest Street MRO1-2/M18 Marlborough, MA 01752-3085 Office: 508-467-7065 john.czyzewicz@hp.com Worldwide SKU screen shot – with country selection enabled. (figure 1)



USA only SKU - no country selection available. (figure 2)



J9426A US version (figure 3)



J9427A Worldwide version (figure 4)

MSM410 Access Point (WW)				Product: J9427A Model: MRLBB-0802	
INPUT: 48 V =	(PoE)	CE	C	<b>©</b>	
Internal Transmitter Module IC: 4891A-DNMA83		GĐ.	230394		
NZ: Z125		C U	8		
Complies with IDA Standards DB100427	X				