

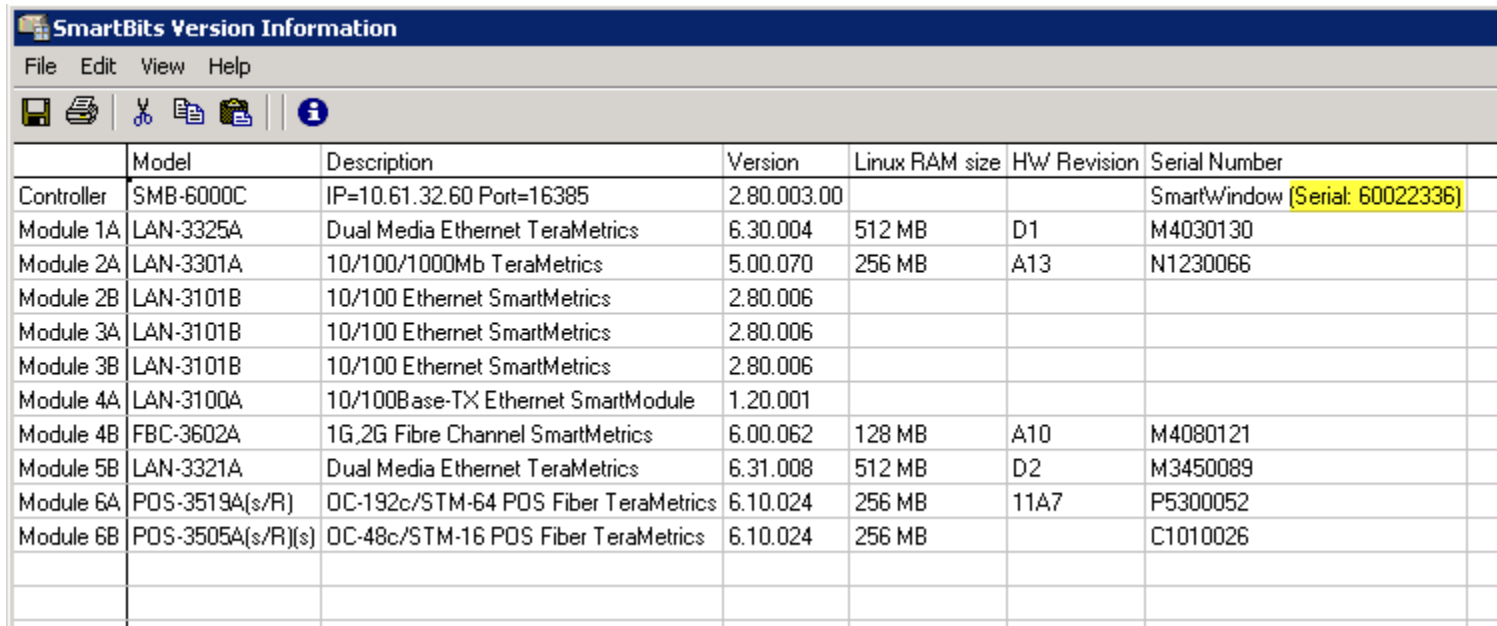


How To Check SMB Serial Number (SN)

Checking SN via Smartwindow

- Chassis Serial number

➤ Connect to Chassis → click Help → About Smartwindow → Show Card Versions (60022336)



The screenshot shows a window titled "SmartBits Version Information" with a menu bar (File, Edit, View, Help) and a toolbar. Below the toolbar is a table with the following columns: Model, Description, Version, Linux RAM size, HW Revision, and Serial Number. The table lists various hardware components, including a Controller and several modules. The Controller's serial number is highlighted in yellow as "60022336".

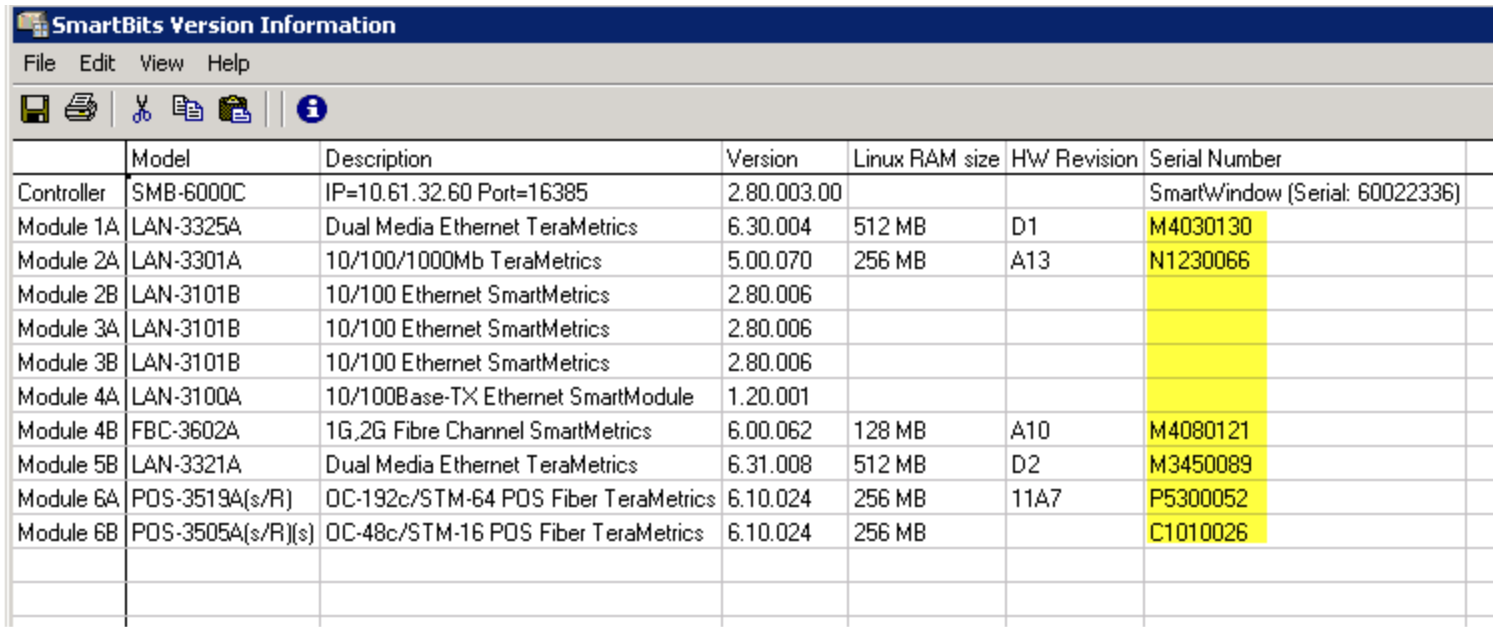
	Model	Description	Version	Linux RAM size	HW Revision	Serial Number
Controller	SMB-6000C	IP=10.61.32.60 Port=16385	2.80.003.00			SmartWindow (Serial: 60022336)
Module 1A	LAN-3325A	Dual Media Ethernet TeraMetrics	6.30.004	512 MB	D1	M4030130
Module 2A	LAN-3301A	10/100/1000Mb TeraMetrics	5.00.070	256 MB	A13	N1230066
Module 2B	LAN-3101B	10/100 Ethernet SmartMetrics	2.80.006			
Module 3A	LAN-3101B	10/100 Ethernet SmartMetrics	2.80.006			
Module 3B	LAN-3101B	10/100 Ethernet SmartMetrics	2.80.006			
Module 4A	LAN-3100A	10/100Base-TX Ethernet SmartModule	1.20.001			
Module 4B	FBC-3602A	1G,2G Fibre Channel SmartMetrics	6.00.062	128 MB	A10	M4080121
Module 5B	LAN-3321A	Dual Media Ethernet TeraMetrics	6.31.008	512 MB	D2	M3450089
Module 6A	POS-3519A(s/R)	DC-192c/STM-64 POS Fiber TeraMetrics	6.10.024	256 MB	11A7	P5300052
Module 6B	POS-3505A(s/R)(s)	DC-48c/STM-16 POS Fiber TeraMetrics	6.10.024	256 MB		C1010026

SMB chassis SN should be same as controller as showing next

Checking SN via Smartwindow

- Module Serial number

➤ Connect to Chassis → click Help → About Smartwindow → Show Card Versions



The screenshot shows a window titled "SmartBits Version Information" with a menu bar (File, Edit, View, Help) and a toolbar. Below the toolbar is a table with the following columns: Model, Description, Version, Linux RAM size, HW Revision, and Serial Number. The table lists various hardware components, including a Controller and several modules (Module 1A through Module 6B). The Serial Number column contains values such as "SmartWindow (Serial: 60022336)", "M4030130", "N1230066", "M4080121", "M3450089", "P5300052", and "C1010026".

	Model	Description	Version	Linux RAM size	HW Revision	Serial Number
Controller	SMB-6000C	IP=10.61.32.60 Port=16385	2.80.003.00			SmartWindow (Serial: 60022336)
Module 1A	LAN-3325A	Dual Media Ethernet TeraMetrics	6.30.004	512 MB	D1	M4030130
Module 2A	LAN-3301A	10/100/1000Mb TeraMetrics	5.00.070	256 MB	A13	N1230066
Module 2B	LAN-3101B	10/100 Ethernet SmartMetrics	2.80.006			
Module 3A	LAN-3101B	10/100 Ethernet SmartMetrics	2.80.006			
Module 3B	LAN-3101B	10/100 Ethernet SmartMetrics	2.80.006			
Module 4A	LAN-3100A	10/100Base-TX Ethernet SmartModule	1.20.001			
Module 4B	FBC-3602A	1G,2G Fibre Channel SmartMetrics	6.00.062	128 MB	A10	M4080121
Module 5B	LAN-3321A	Dual Media Ethernet TeraMetrics	6.31.008	512 MB	D2	M3450089
Module 6A	POS-3519A(\$/R)	OC-192c/STM-64 POS Fiber TeraMetrics	6.10.024	256 MB	11A7	P5300052
Module 6B	POS-3505A(\$/R)(\$)	OC-48c/STM-16 POS Fiber TeraMetrics	6.10.024	256 MB		C1010026

not all cards SN can be shown via Smartwindow

Checking SN on Chassis

- SMB-600B
- Back of the chassis (these two numbers are actually same E06010514)



Checking SN on Chassis & Controller

- SMB-6000C
- Back of the Chassis (these two numbers are actually same N060022336)



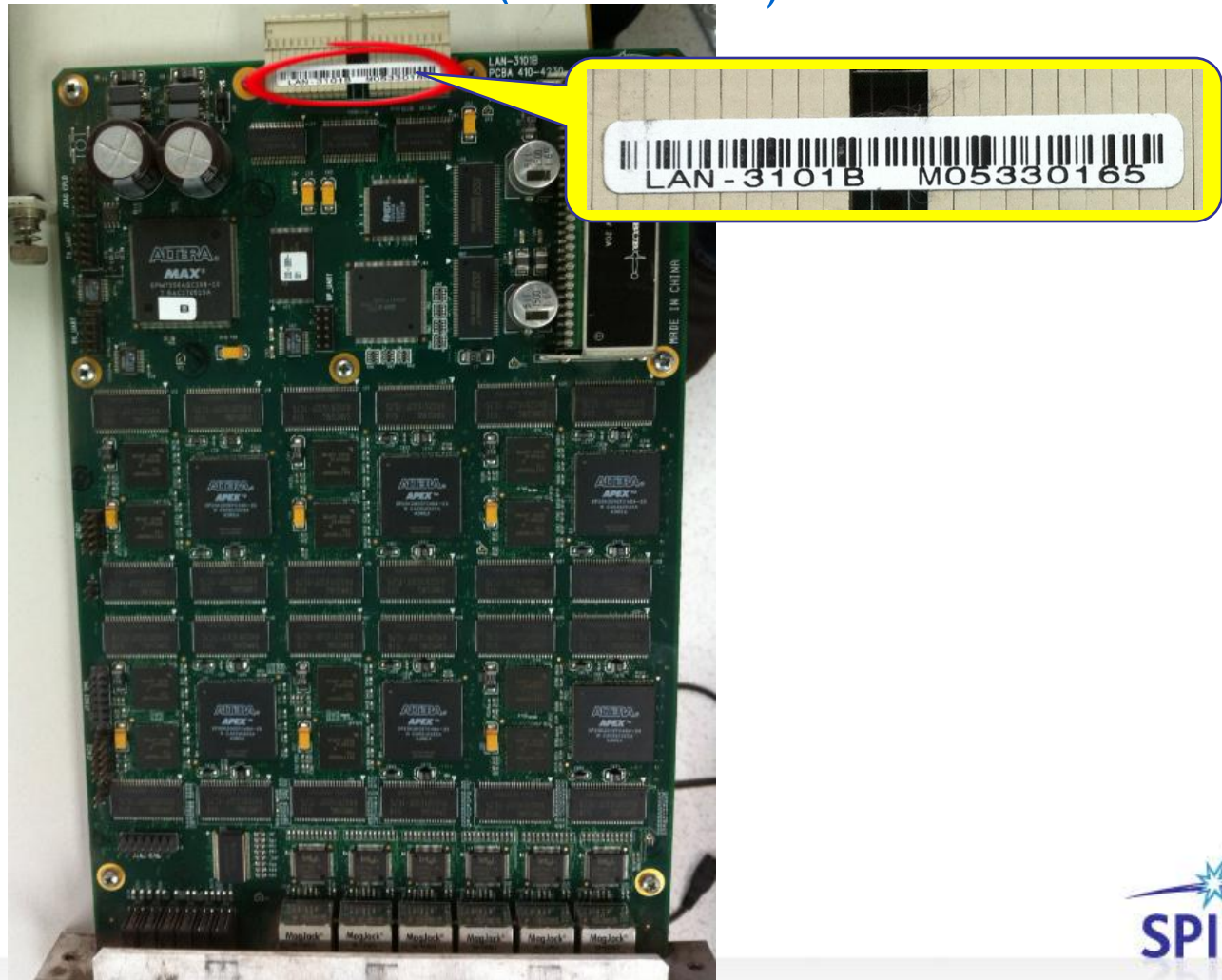
Checking SN on Test Module

- LAN-3325A
- SN locates on connector of Module (M04030130)



Checking SN on Test Module

- LAN-3101B
- SN locates on connector of Module (M05330165)





Thank you!