

## Which XS/SC26 SC10 EDS file/documentation should you use?



FID number on label



Last four digits

First, look at the model number sticker on the side of the device. We need to take note of the Model number, the FID number, and the date code.

The last 4 digits of your safety controller serial number are the date code. In the example shown, “16” means 2016 and “18” means 18<sup>th</sup> week. Use these two pieces of information to find the correct EIP parameters (and EDS file and User’s Guide) from the table below.

FID	Date Code	EIP ProdCode	O->T - size	T-> O - size	Product Name [Maj.Min Rev], EDS file & User Guide
XS26 SC26 1	1546 or lower	8193	112 (0x70) - 2	100 (0x64) - 8 101 (0x65) - 104 102 (0x66) - 150	Banner XS26 (8193) [2.22] BannerXS_SC26_2E_8193_1_4_08102017.eds XS/SC26-2E (OLD) Industrial Ethernet User’s Guide
XS26 SC26 1	1547 to 1705	300*	112 (0x70) - 2	100 (0x64) - 8 101 (0x65) - 104 102 (0x66) - 150	Banner XS26 1547 (300) [2.002] BannerXS_SC26_2E_300_1547_1_6_08102017.eds* XS/SC26-2E (FID 1) Industrial Ethernet User’s Guide
XS26 SC26 2	1706 to 1716	301	112 (0x70) - 11	100 (0x64) - 8 101 (0x65) - 104 102 (0x66) - 150 103 (0x67) - 35	Banner XS26 FID2 (301) [2.050] BannerXS_SC26_2E_301_FID2_1_2_08102017.eds XS/SC26-2E (FID 2 1716-) Industrial Ethernet User’s Guide
XS26 SC26 2, 3	1717 or later	300*	112 (0x70) - 2 113 (0x71) - 11	100 (0x64) - 8 101 (0x65) - 104 102 (0x66) - 150 103 (0x67) - 35	Banner XS26 FID1/2 (300) [2.064] BannerXS_SC26_2E_300_1_8_11102017.eds* XS/SC26-2E (FID 2 1717+) Industrial Ethernet User’s Guide
XS26 SC26 2, 3 SC10 any	1717 or later	300*	112 (0x70) - 2 113 (0x71) - 11 114 (0x72) - 14	100 (0x64) - 8 101 (0x65) - 104 102 (0x66) - 150 103 (0x67) - 35 104 (0x68) - 112	Banner XS26 SC26 SC10 (300) [2.090] Banner_XS26_SC26_SC10_300_2_2_06022020.eds* Instruction Manual

\*Banner\_XS26\_SC26\_SC10\_300\_2\_2\_06022020.eds is backwards compatible with all ProdCode 300 controllers (XS26, SC26, SC10)