

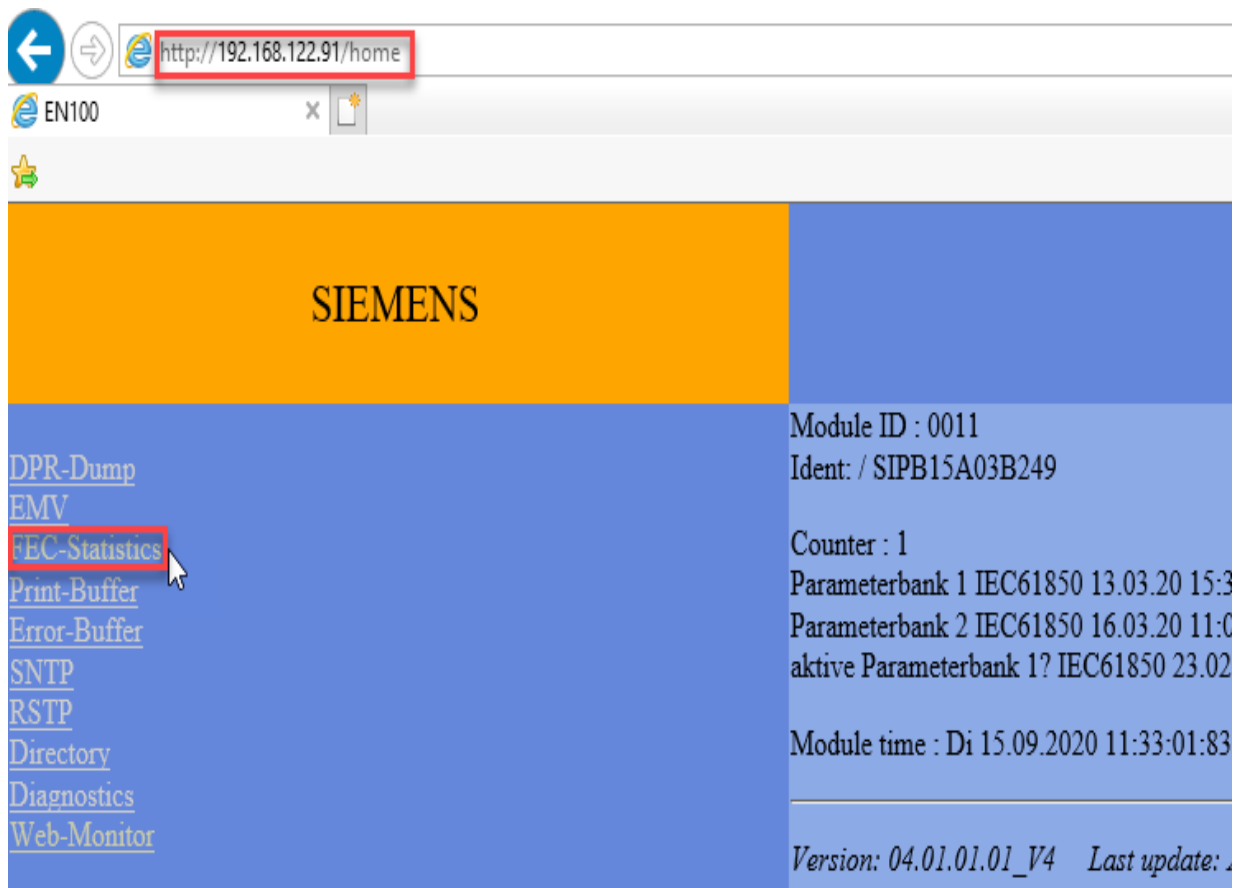
## Quick guide to check EPLD/FPGA version

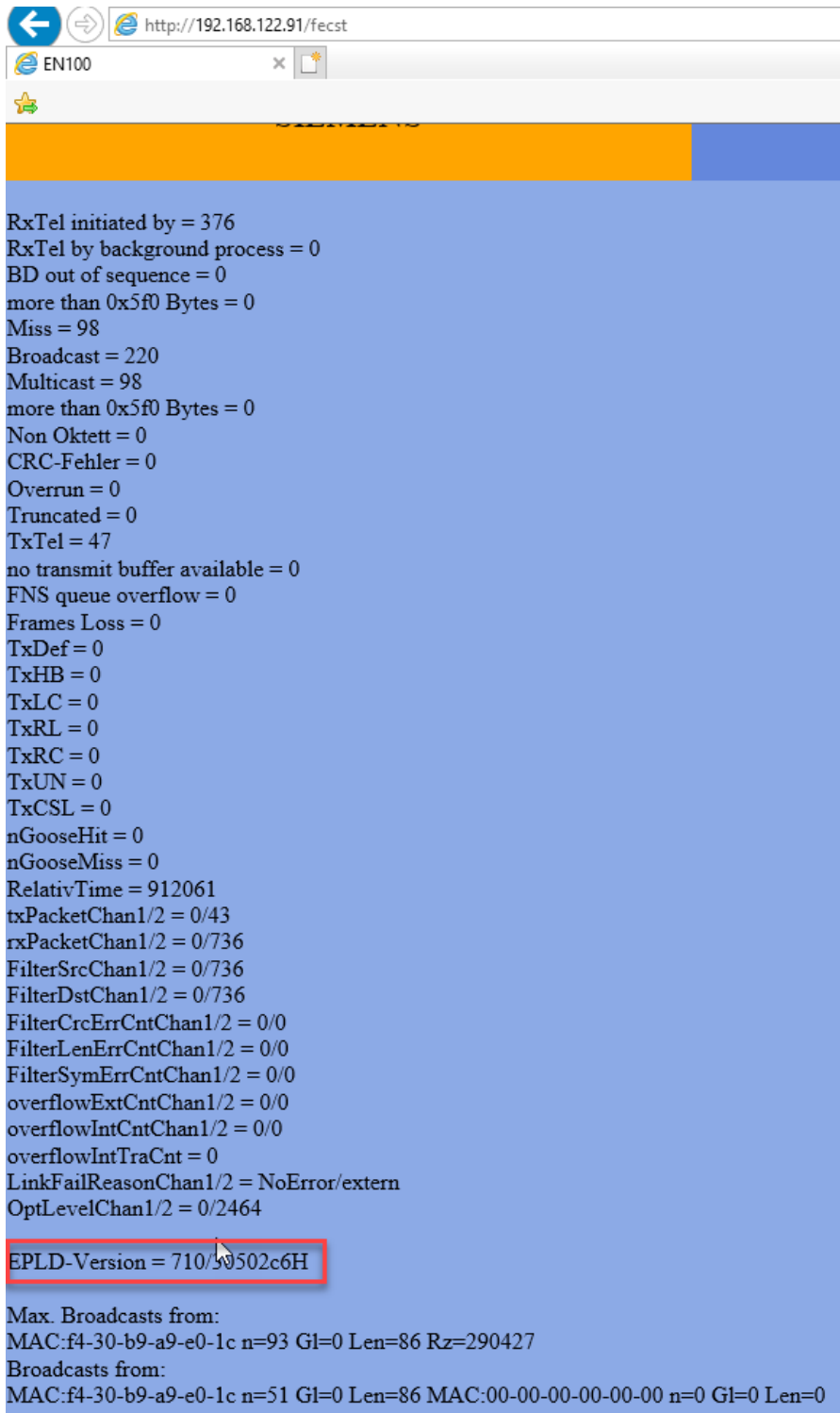
Please refer to the following steps to check the EPLD/FPGA version on your SIPROTEC 4 relays.

1. Connect to the relay through the rear System Interface (Port B) to the PC.
2. Make sure the PC's IP address is in the range of the device's IP address.
3. Type in the IP address of the device in the format below in a web browser (preferably Internet Explorer)

Example: **http://192.168.122.91/home**

4. Go to the **Statistics** page & scroll to the bottom to find the EPLD/FPGA version





← → http://192.168.122.91/fecst

EN100

RxTel initiated by = 376  
RxTel by background process = 0  
BD out of sequence = 0  
more than 0x5f0 Bytes = 0  
Miss = 98  
Broadcast = 220  
Multicast = 98  
more than 0x5f0 Bytes = 0  
Non Oktett = 0  
CRC-Fehler = 0  
Overrun = 0  
Truncated = 0  
TxTel = 47  
no transmit buffer available = 0  
FNS queue overflow = 0  
Frames Loss = 0  
TxDef = 0  
TxHB = 0  
TxLC = 0  
TxRL = 0  
TxRC = 0  
TxUN = 0  
TxCSL = 0  
nGooseHit = 0  
nGooseMiss = 0  
RelativTime = 912061  
txPacketChan1/2 = 0/43  
rxPacketChan1/2 = 0/736  
FilterSrcChan1/2 = 0/736  
FilterDstChan1/2 = 0/736  
FilterCrcErrCntChan1/2 = 0/0  
FilterLenErrCntChan1/2 = 0/0  
FilterSymErrCntChan1/2 = 0/0  
overflowExtCntChan1/2 = 0/0  
overflowIntCntChan1/2 = 0/0  
overflowIntTraCnt = 0  
LinkFailReasonChan1/2 = NoError/extern  
OptLevelChan1/2 = 0/2464

**EPLD-Version = 710/39502c6H**

Max. Broadcasts from:  
MAC:f4-30-b9-a9-e0-1c n=93 Gl=0 Len=86 Rz=290427  
Broadcasts from:  
MAC:f4-30-b9-a9-e0-1c n=51 Gl=0 Len=86 MAC:00-00-00-00-00-00 n=0 Gl=0 Len=0

Please feel free to contact us if you have any questions.