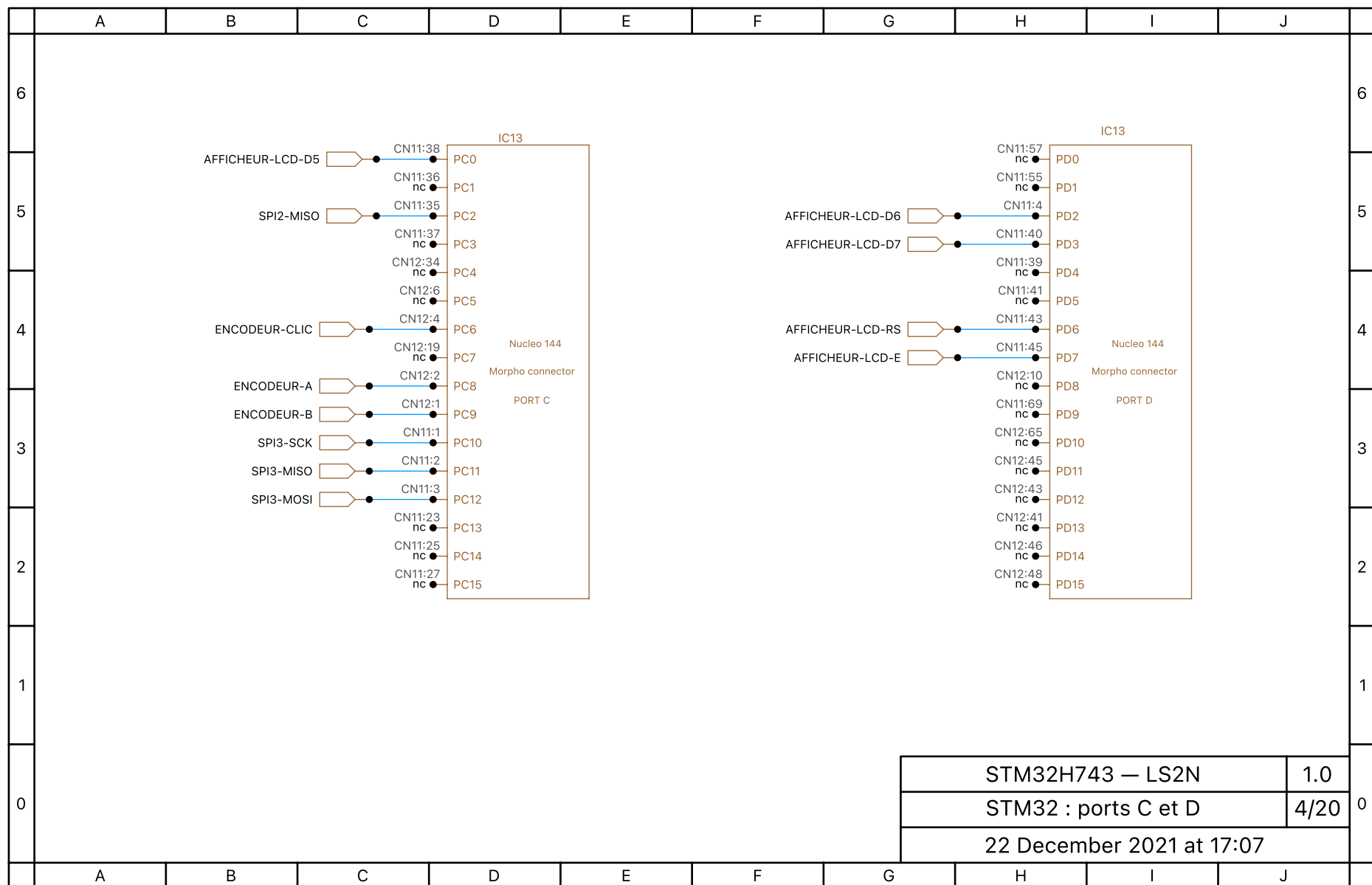


A	B	C	D	E	F	G	H	I	J
6									6
5									5
4									4
3									3
2									2
1									1
0									0

STM32H743 – LS2N

STM32 : ports A et B

22 December 2021 at 17:07



A	B	C	D	E	F	G	H	I	J
6									6
5									5
4									4
3									3
2									2
1									1
0									0

Nucleo : led jaune

STM32H743 — LS2N

STM 32 : ports E et F

22 December 2021 at 17:07

	A	B	C	D	E	F	G	H	I	J
6										6
5										5
4										4
3										3
2										2
1										1
0										0
	A	B	C	D	E	F	G	H	I	J
STM32H743 – LS2N 1.0 STM32: ports G et H 6/20 22 December 2021 at 17:07										

The diagram illustrates the pinout for the STM32H743 LS2N package. It shows two main connection points: PORT G and PORT H.

- PORT G:** Located on the left side of the diagram. It includes three DIL connectors labeled AFFICHEUR-LCD-D4, SPI1-NSS, and INTER-DIL-1. The connections are as follows:
 - AFFICHEUR-LCD-D4 connects to pins PG0 through PG15.
 - SPI1-NSS connects to pins PG10 through PG15.
 - INTER-DIL-1 connects to pins PG14 and PG15.
 Additionally, several pins are labeled with their respective pin numbers and descriptions:
 - CN11:59 nc ● PG0
 - CN11:58 nc ● PG1
 - CN11:42 nc ● PG2
 - CN11:44 nc ● PG3
 - CN12:69 nc ● PG4
 - CN12:68 nc ● PG5
 - CN12:70 nc ● PG6
 - CN12:67 nc ● PG7
 - CN12:66 nc ● PG8
 - CN11:63 nc ● PG9
 - CN11:66 nc ● PG10
 - CN11:70 nc ● PG11
 - CN11:65 nc ● PG12
 - CN11:68 nc ● PG13
 - CN12:61 nc ● PG14
 - CN11:64 nc ● PG15
- PORT H:** Located on the right side of the diagram. It includes one DIL connector labeled Nucleo 144. The connections are as follows:
 - Nucleo 144 connects to pins PH0 and PH1.
 Additionally, several pins are labeled with their respective pin numbers and descriptions:
 - CN11:29 nc ● PH0
 - CN11:31 nc ● PH1

