The photograph below shows correct FCC label placement on the back of Trango Systems M2400S.



PRODUCT: M2400S-SU

This specification shows the format of the artwork to be printed. Both labels are printed when unit passes.

Trango Broadband Wireless

MODEL: M24005-SU REV 1
SERIES: ACCESS2400S(TM)
S/N: 0140011
MAC: 00 01 DE 15 5D 2E
FCC ID: NCYM2400S
THIS DEVICE COMPLIES HITH PART 15 OF
THE FCC RULES: OPERATION IS SUBJECT TO
THE FCC RULES: OPERATIONS: (1) THIS
DEVICE MAY NOT CAUSE HARMF(1)
DEVICE MAY NOT CAUSE HARMF(1)
INTERFERENCE, AND (2) THIS DEVICE MUST
ACCEPT ANY INTERFERENCE THAT MAY CAUSE
UNDESIRED OPERATION

1) Label size is .5 inch high by 1 inch long.

2) Label is to be printed at subassembly test station on LB-9021 when unit passes.

Examples for S/N and MAC:

S/N: 00100406

MAC: 00 01 DE 01 88 36

NOTE: Use LB-9021

ENGINEERING:	MARKETING:
DATE:	DATE:

PRODUCT: M2400S-AP

This specification shows the format of the artwork to be printed. Both labels are printed when unit passes.

Trango Broadband Wireless

MODEL: M24005-AP REV 1
SERIES: ACCESS2400S(TM)
S/N: 0140011
MAC: 00 01 DE 15 5D 2E
FCC ID: NCYM2400S
CANADA: TBD
THIS DEVICE COMPLIES HITH PART 15 OF
THE FCC RULES: OPERATION IS SUBJECT TO
THE FCC RULES: OPERATION (1) THIS
DEVICE MAY NOT CAUSE HARMED (1) THIS
INTERFERENCE AND 2 THIS DEVICE MUST
ACCEPT ANY INTERFERENCE THAT MAY CAUSE

1) Label size is .5 inch high by 1 inch long.

2) Label is to be printed at subassembly test station on LB-9021 when unit passes.

Examples for S/N and MAC:

S/N: 00100406

MAC: 00 01 DE 01 88 36

NOTE: Use LB-9021

ENGINEERING:	MARKETING:
DATE.	DATE.