

DECLARATION
OF UNMODIFIABILITY
ON RM5 COIN VALIDATORS
FOR MACHINES UNDER PARAGRAPH 6

In our capacity as manufacturers and retailers of coin validators, we hereby specify the interventions carried out in order to make our components in compliance with the unmodifiability requirements provided by the regulations concerning gaming machines under “Paragraph 6”.

1. In order to prevent any modification to the operating parameters, we inhibited the access channels to the reprogramming of the coin value table and of the table to vary the product identification codes on the following codes:

RM5XA, RM5XI, RM5XH, RM5XT, RM5XL, RM5XE, RM5XF, RM5XG,
RM5XCC .

2. Every coin validator unit (referred to the codes mentioned above) is univocal and can be identified by its serial number and by the number corresponding to the software revision.
3. As regards ccTalk coin validators (RM5XCC) these data can be obtained through the ccTalk set.

The above is also in accordance with the legal orientation provided by the Manufacturers' Association ACMI of which our company is a member.

Please find herewith attached the specifications of the codes for the abovementioned coin validators.

COMESTERO GROUP Srl
Davide Chionna
Managing Director

Gessate, 02/02/04

Code Legend

RM5XA	A means timed pulse version (basic time 40 msec)
RM5XI,	I means timed pulse version (basic time 100 msec)
RM5XH,	H means timed pulse version (basic time 110 msec)
RM5XT,	T means timed pulse version (basic time 120 msec)
RM5XL	L means timed pulse version (basic time 140 msec)
RM5XE,	E means standard version for Spain
RM5XF,	F means standard version for Spain and binary configuration
RM5XG,	G means validator with code version
RM5XCC	CC means CCTALK version

N.B :

For all codes X means front panel version (F) or gaming version (G)