Revision: September 2009

Equipment used to Defeat Conditional Access Systems of Satellite Broadcast Receivers

Card type:	Markings found on the card:
	SLINGER
	SLINGER BOARD
SLINGER	DOWN
	ETHERNET LOGGER
AVR3	A305T Rel. 01
AVR4	S500 REL 01
	ZEUS-X TECHNOLOGIES
AVR6	LMV305 R5
AVIO	MADE IN CANADA
	VCT E44
AVR6	Made in Canada
AVR6	AUTOROLL AVR6
AVRO	
	PP21012000
AVR6	AVR-006
	an L-shaped Logo, followed by 5 94V 0
AVR8	XTREME AVR8
	AUTO ROLL - 2 X 4 MEG.
ATmega Wafer	EFA ATmega Card 1.0d
	ISO 7816
AVR6	FACE DOWN
	080L
AVR3	AVR3-100
	THIS SIDE DOWN
AVR3	LIVE FLASH AVR3
AVI (5	THIS SIDE DOWN
AVR3	Tek
AVR10	TCS AVR-8MHz-EMU
	XTREME AVR9-6-3
AVR9	AUTO ROLL - 2 X 4 MEG.
	MADE IN CANADA
AVR3	3 Way AVR Board
AVR3	CLASSIC-CLONES
AVR3	Wyli-E
	AVR - 3
AVR3	Version 1.0
	EmulatorCity
AVR3	LMV305 R3
	MADE IN CANADA
	AVR A-63
AVR6	AUTO ROLL
	MADE IN CANADA
ATmega	Original ATmega EFA 128 Card
	"ArmMegaTM"
	"AmrMega Rev.A5"
	"This side down"
	"SWITCH SETTINGS, RUN"
ArmMega	"?? APPLICATION"
(Orange PCB Board)	"?? USB UPDATE"
	"?? RESERVED"
	"?? BOARD TEST"
	"MADE IN CHINA"
	"SYNDROME"
SYNDROME	"The ULTIMATE Solution"
(Blue PCB Board)	"Rev D"
N/A	"THIS SIDE DOWN"
(Green PCB Board)	"U1, I/O, GND, VCC, RST, CLK"
. ,	

A white box with an arrow coming out of it w/ "1 2 3 A B C" printed inside the box