

---

## HE@D SD790 - ubacivanje patcha, ključeva i povezivanje na CS

Poslao/la syber - 30.11.07 22:29

---

HE@D SD790

[http://i117.photobucket.com/albums/o73/\\_syber\\_/dies6ce4.jpg](http://i117.photobucket.com/albums/o73/_syber_/dies6ce4.jpg)

Model 1 / SD790FTA, Slim type FTA Main Feature - Multi-Function - Advanced Electronic Program Guide (EPG) - Full 7 days EPG with Time Reservation - Supports automatic Turn-On and Off in Timer Settings - Supports OSD/VBI Teletext and Subtitle - Normal/Wide Vision (4:3 , 16:9) - Multi Language OSD Menu 15 Language : Dutch, English, French, Italian, Spanish, Turkish, Arabic, Russian, Hungarian, CZECH, FARSI, Norwegian, Croatian, Serbian, Swedish etc.) - Multi Reception (PAL/NTSC) - Last channel Memory -Various applications such as Calendar and Biorhythm -Power On/Off switch

Excellent Performance: - High Speed NEC Chipset Technology (200MHz) - Quick Channel Changing Time - Quick Channel Find Function - Blind Search (Power Scan) - Multi Picture Functions (4 / 9 / 13 / 16) - Picture in Graphics - Powerful Teletext Supported (OSD and VBI insertion) - Zoom-In Function - 6,000 Channels of TV and Radio programmable - CD Quality Sound (MPEG 1, Layer 1,2) - Software Loader and Channel PC Editor supported - Advanced Channel List Sorting Function (Favorites, Lock, Move, Skip, Transponder, Network, Satellite, A to Z, Z to A and etc.) - Editing Channels (Rename / Add / Delete)

Friendly User Interface: - 256 Color GUI (Graphic User Interface) - True Color Background Image - PIG (Picture In Graphic) - Multi Channel Display Function - Quick Find Function

Easy Installation - SCPC & MCPC Receivable from C/Ku-Band - Program search in automatic, advanced and manual way N.I.T (Network Information Table) Search

Favorite Channel List - Each 256 Favorite Channels. - Edit Channel Genre (TV : 8 , Radio : 8)

Compatibility - DiSEqC1.0 and DiSEqC1.2 Control Compatible - SatcoDX data transferable from PC  
Parental Control

Ovaj resiver pored nabojanih karakteristika jedan je od najboljih (estetski) sa kojima sam do sad radio . MENU je pregledan , daljinski je intuitivan , tuner odlican , kvalitet slike na nivou . Iako se na prvi mah resiver cini kao I svaki drugi , ovaj resiver ima funkcionalni CS preko RS232 kabla , no o tome vise price drugi put . Podesavanje motora (trazenje pozicija) je lagano uz piskav zvuk koji se kako je jaci signal sve ucestalije ponavlja .

Pa krenimo redom ! Ubacivanje emulatora u sam resiver je vrlo lako I jednostavno . Evo par slicica o tome !

[http://i117.photobucket.com/albums/o73/\\_syber\\_/ubacisw.jpg](http://i117.photobucket.com/albums/o73/_syber_/ubacisw.jpg)

[http://i117.photobucket.com/albums/o73/\\_syber\\_/ubavivanje2.jpg](http://i117.photobucket.com/albums/o73/_syber_/ubavivanje2.jpg)

[http://i117.photobucket.com/albums/o73/\\_syber\\_/headflash.jpg](http://i117.photobucket.com/albums/o73/_syber_/headflash.jpg)

Resiver je na pocetku na STAND BY modu (vidi se vreme na displeju) , pokrenite loader , idete na ubacivanje , zadate putanju (do emulatora) , I kliknite OK . Kad ste to uradili (na trecjoj slici se vidi) dobijate " Turn on the STB" , tada na resiveru ili daljincu upalite resiver I flash process je zapocet . Na kraju procesa resiver se sam pokrece , ali potrebno je aktivirati emulator na sledeci nacin :

MENU 9999

I to bi bilo to oko emulatora !

[http://i117.photobucket.com/albums/o73/\\_syber\\_/pemiare.jpg](http://i117.photobucket.com/albums/o73/_syber_/pemiare.jpg)

[http://i117.photobucket.com/albums/o73/\\_syber\\_/d.jpg](http://i117.photobucket.com/albums/o73/_syber_/d.jpg)

Ovaj resiver takodje ima I KEY EDITOR gde se preko daljinca ukucavaju ključevi . Opet na MENU 9999 I dobicete podmenu sa sledecim izgledom :

[http://i117.photobucket.com/albums/o73/\\_syber\\_/headeditor.jpg](http://i117.photobucket.com/albums/o73/_syber_/headeditor.jpg)

Dodjite na Key Edit , stisnite OK I dobicete linije sa ključevima ....

[http://i117.photobucket.com/albums/o73/\\_syber\\_/ukucavanje.jpg](http://i117.photobucket.com/albums/o73/_syber_/ukucavanje.jpg)

Toliko za sada , sve dalje testirano bice ovde objavljeno !

---

## HE@D SD790 - ubacivanje ključeva

Poslao/la syber - 30.11.07 23:15

---

Head PC\_program

U ovom programu su objedinjeni HE@D resiveri I to :

HD serije

HD500FTA , HD1100 , HD300, HD3500

SD serije:

790 , 1400 , 2500 , 3900 , 4300 , 7200 , 8100

Kako nas interesuje model SD790 , paznju posvecujemo prozoru HE@D PC-program 2 !

Nadjemo nov softcam sa neta , scuva I raspakujemo na hard (npr C:/softcam.key) . Kliknite na KEY EDITOR :

[http://i117.photobucket.com/albums/o73/\\_syber\\_/editor1.jpg](http://i117.photobucket.com/albums/o73/_syber_/editor1.jpg)

U sledecem prozoru FILE > Softcamkey from file >

[http://i117.photobucket.com/albums/o73/\\_syber\\_/editor2.jpg](http://i117.photobucket.com/albums/o73/_syber_/editor2.jpg)

Nakon ucitavanja soft-a opet FILE > SAVE AS ... (imenujte kako zelite I sacuvajte gde zelite :

[http://i117.photobucket.com/albums/o73/\\_syber\\_/editor3.jpg](http://i117.photobucket.com/albums/o73/_syber_/editor3.jpg)

[http://i117.photobucket.com/albums/o73/\\_syber\\_/editor4.jpg](http://i117.photobucket.com/albums/o73/_syber_/editor4.jpg)

Kada smo sacuvali novi.kdb file , idemo na sledece TOOL > upload key :

[http://i117.photobucket.com/albums/o73/\\_syber\\_/editor5.jpg](http://i117.photobucket.com/albums/o73/_syber_/editor5.jpg)

U sledecem prozoru idemo na UPLOAD (resiver je ugasen) zadjemo putanju do novog kljucja (primer C:/head.kdb) , "palimo" resiver I sacekamo da se postupak privede kraju!

HE@D PC PROGRAM

---

## HE@D SD790 i CS preko RS232

Poslao/la syber - 01.04.08 15:31

---

Dakle , kao sto sam I rekao , evo malog tutorijala o HE@D SD790 FTA resiveru I CS-u preko RS232 kabla .

Pa krenimo iz pocetka ... potrebna su nam 2 programa koje cete naci na uploadu , I to Tgbox I gbox control (ujedno je I gbox windows server) ... Tgbox ostvaruje komunikaciju sa resiverom preko com porta I interno komunicira sa gboxcontrolom zahtevajuci (najprostije receno) keartice .

Potrebno je izvršiti podesavanja u meniju resivera , pa stisnemo menu pa 9999 , pa postavimo podesavnja kao na slici I to EMU à yes ; RS232 MODE à SBCL !

<http://i171.photobucket.com/albums/u305/SATTV/hedmenu1.jpg>

<http://i171.photobucket.com/albums/u305/SATTV/hedmenu2.jpg>

Zatim pokrecemo Tgbox , zadajemo putanju do gboxcontrol.exe , podesimo parametre kao na slici I pokrecemo na READ gbox control !

<http://i171.photobucket.com/albums/u305/SATTV/TGbox.jpg>

Ako smo uradili sve kako treba , Tgbox ce pokrenuti I gboxcontrol na vasem racunaru I izlistati vam peerove I karte ... (oba

---

ova prozora , tj programa moraju biti aktivna na vasem racunaru) ...  
<http://i171.photobucket.com/albums/u305/SATTV/gboxcontrol.jpg>

A sada malo rezultata svega ovoga :

<http://i171.photobucket.com/albums/u305/SATTV/hedMTV.jpg>  
<http://i171.photobucket.com/albums/u305/SATTV/hedHRT.jpg>  
<http://i171.photobucket.com/albums/u305/SATTV/hedsky.jpg>  
<http://i171.photobucket.com/albums/u305/SATTV/hedskycinema.jpg>  
<http://i171.photobucket.com/albums/u305/SATTV/hedskycinema2.jpg>  
<http://i171.photobucket.com/albums/u305/SATTV/hedskySport.jpg>

NAPOMENA : U VASEM GBOX CONTROL FOLDERU MORATE IMATI CWSHARE FILE SA VASIM D I M LINIJAMA !  
KAKO SE PRAVI CWSHARE.CFG , M I D LINIJE OBJASNJENO JE NA FORUMU !

=====

**Odg: HE @D SD790 - ubacivanje patcha, kljuèeva i povezivanje na CS**

Poslao/la lakicer - 29.05.08 15:59

---

Bravo majstore, i vise od majstora

=====