

Alle Codes	NEC (32 Bit)			ermittelt mit Arduino Duemilanove und IR-Sensor aus PICAXE IR-Detector aus AXE108k
power	1067C23D			
tv/mode	1067E21D			Anschluss nach http://www.arcfm.com/2009/08/multi-protocol-infrared-remote-library.html
1	106742BD			Programm IRrecvDump aus Arduino examples
2	1067827D			
3	106702FD			
4	1067629D			
5	1067A25D			
6	106722DD		Button Box	
7	106752AD			1 C308F7
8	1067926D			2 C38877
9	106712ED			3 C348B7
clear	1067728D			4 C3C837
0	1067B24D			5 C330CF
select	106732CD			6 C3B04F
osd	1067D22D			7 C3708F
setup	106758A7			8 C3F00F
auto play	106738C7			9 C310EF
mute	10679867			10 C3906F
(+)	106718E7			11 C350AF
(-)	106708F7			12 C3D02F
up	106728D7			
left	1067B847			
right	10678877			
down	10676897			
enter	1067A857			
return	10677887			
shuffle	1067F807			
prev	1067D827			
play	1067E817			
next	1067C837			
repeat	10673AC5			
rev	10671AE5			
stop	10672AD5			
fwd	10670AF5			
info	1067BA45			
search	10679A65			
pause	1067AA55			
zoom	10678A75			