

## Pin Functions

Pin No.	Function
1	AF-input mono, left, sound 1 (may be balanced)
2	Bias for AF-operating point
3	AF-input right, sound 2
4	54-kHz input
5	54-kHz filter
6	AF-input (L-standard)
7	AF-input SCART left (sound 1)
8	AF-input SCART right (sound 2)
9	AF-output SCART (mono, sound 1, left)
10	AF-output SCART (mono, sound 2, right)
11	Phase shifter quasi stereo
12	Phase shifter quasi stereo
13	Cut-off frequency bass (base width) left
14	Cut-off frequency bass (base width) right
15	AF-output, loudspeaker right
16	AF-output, loudspeaker left
17	Cut-off frequency treble left
18	Cut-off frequency treble right
19	AF-output, headphones right
20	AF-output, headphones left
21	+ $V_S$ (supply voltage)
22	I <sup>2</sup> C Bus SCL
23	I <sup>2</sup> C Bus SDA
24	Input H-pulse (4 x H-pulse), crystal oscillator
25	Filter ID-signal decoder
26	Filter ID-signal decoder
27	PLL-filter ID-signal decoder
28	Ground