



Pin No	Address
1	AGC
2	V <sub>T</sub>
3	AS
4	SCL
5	SDA
6	n.c.
7	V <sub>S</sub>
8	ADC
9	V <sub>ST</sub>
10	IF2
11	IF1

#### ➤ Features

- Member of the KS-H-130/140 family small sized VHF/Hyperband/UHF tuner
- Systems CCIR: B/G, H; OIRT: D/K
- Digitally controlled (PLL) tuning via I<sup>2</sup>C-bus
- Off-air channels, S-cable channels and Hyperband
- World standardized mechanical dimensions and world standard pinning
- Weak signal booster (I2C controlled switchable gain amplifier)
- Low power
- Compact size
- Comply to "CENELEC EN55020" and "EN55013"

#### ➤ Application

- For TV and VCR

#### ➤ Electrical data

Model No	KS-H-148 E	KS-H-148 EA	KS-H-148 O	KS-H-148 OA
Receiving system	CCIR B/G		OIRT D/K	
Channel selection system	PLL (I <sup>2</sup> C bus)			
RF input type	IEC-14 Female			
Input frequency p.c., MHz	VHF-L 161,25-439,25 UHF 447,25-855,25	48,25-154,25	49,75-151,25	159,25-439,25
Input impedance, Ω		75		
Input VSWR, max		4		
IF output type	Symmetrical	Asymmetrical	Symmetrical	Asymmetrical
Intermediate frequency, MHz	Picture Sound	38,9 33,4		38,0 31,5
Power supply, V/mA		5/65		
Tuning voltage supply, V		33		
AGC range (4- 0,3V), dB, min	VHF-L, VHF-H UHF		45 40	
Voltage gain, dB, min		40		
Noise figure, dB, max	VHF-L, VHF-H UHF		9 8	
Image rejection, dB, min	VHF-L VHF-H UHF		66 56 50	
IF rejection, dB, min		65		