

Ordering number: EN 5005

Thick Film Hybrid IC

<b>SANYO</b>	No. 5005	<b>STK311-020</b>
		<b>RDS Demodulator with Synchronization and Error Correction</b>

### Overview

The STK311-020 is an RDS demodulator hybrid IC for the Radio Data System (RDS), or multiplexed FM broadcasting of various kinds of data, specified by the European Broadcasting Union (EBU). It demodulates the multiplexed data modulating signal to recover the RDS signal and performs synchronization, error detection and error correction. Further, low-profile packaging is realized using Sanyo's insulated metal substrate technology (IMST) for the base, SC system and photoresist technologies and folded board construction.

### Applications

- Car stereos
- Home stereos

### Features

- 57kHz BPF built-in for adjustment-free operation
- 4MHz ceramic oscillator element built-in
- Few external components required for a complete RDS data demodulation system
- ARI-SK/DK decoder built-in

### Specifications

Maximum Ratings at Ta = 25°C

Parameter	Symbol	Ratings	Unit
Maximum supply voltage	V <sub>CC max</sub>	6.3	V
Operating temperature	T <sub>opr</sub>	-30 to +85	°C
Storage temperature	T <sub>stg</sub>	-40 to +100	°C

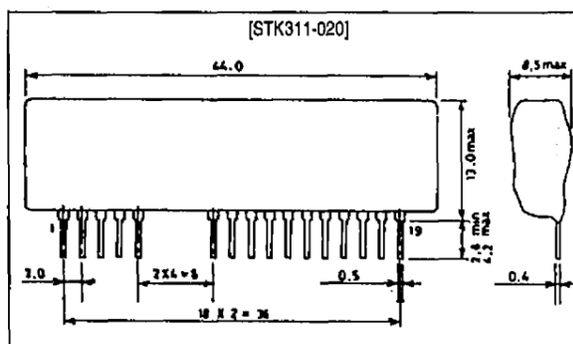
Recommended Operating Voltages at Ta = 25°C

Parameter	Symbol	Ratings	Unit
Supply voltage	V <sub>CC</sub>	5	V
Operating supply voltage range	V <sub>CCOP</sub>	4.7 to 5.5	V

### Package Dimensions

unit: mm

4132A



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11896HA (ID) No. 5005-1/7

STK311-020

Operating Characteristics at  $T_a = 25^\circ\text{C}$ ,  $V_{CC} = 5\text{V}$

Parameter	Symbol	Conditions	min	typ	max	Unit
Quiescent current	$I_{CCO}$		-	26	38	mA
Band-pass filter gain	$V_{GBPF}$	$f = 57\text{kHz}$	9	12.5	17	dB
Band-pass filter selectivity		$f = 60\text{kHz}$ ( $57\text{kHz} = 0\text{dB}$ )	-6	-2.5	0	dB
		$f = 54\text{kHz}$ ( $57\text{kHz} = 0\text{dB}$ )	-6	-3.5	0	dB
		$f = 38\text{kHz}$ ( $57\text{kHz} = 0\text{dB}$ )	-	-39	-33	dB
PLL capture range	CR	5mVrms, CW input	-	-0.5 +1.1	-	%
RDS detector sensitivity		Pin 12 low, input on pin 4	-	0.4	1.0	mVrms
SK detector sensitivity		Pin 11 low, input on pin 4	-	1.0	2.0	mVrms
DK detector sensitivity		Pin 10 low, input on pin 4	-	1.9	2.9	mVrms
RDS input dynamic range		Pin 12 low, (ARI + RDS) signal maximum input on pin 4	30	50	-	mVrms
DK input dynamic range		Pin 10 low, ARI signal maximum input on pin 4	75	100	-	mVrms
VCO free-running frequency	$f_{OSC}$		453	456	459	kHz
High level output voltage	$V_{OH}$	$I_{OH} = -50\mu\text{A}^{*1}$	$V_{CC} - 1.2$	-	-	V
		$I_{OH} = -10\mu\text{A}^{*1}$	$V_{CC} - 0.5$	-	-	V
Low level output voltage	$V_{OL}$	$I_{OL} = 10\text{mA}^{*2}$	-	-	1.5	V
		$I_{OL} = 1.8\text{mA}^{*2}$	-	-	0.4	V
Ceramic oscillator stabilization time	$t_{CFS}$	See Figure 1.	-	-	10	ms
Reset time	$t_{RST}$					See Figure 2.

\*1. DATA START, DATA OUT, CLOCK OUT  
 \*2. RECEIVE, CORRECTION, ERROR, DATA START, DATA OUT, CLOCK OUT

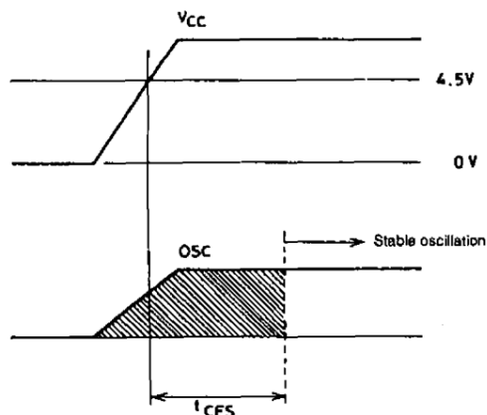
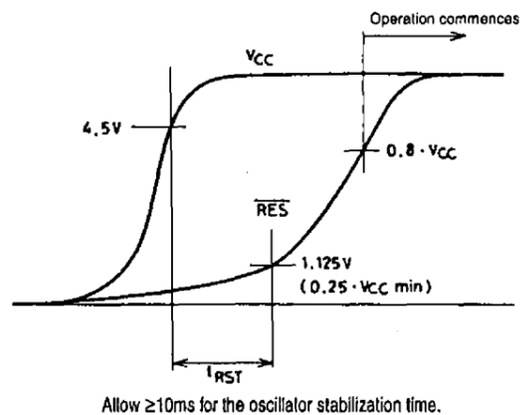


Figure 1. Oscillator stabilization time



Allow  $\geq 10\text{ms}$  for the oscillator stabilization time.

Figure 2. Reset time

Output Signal Settings

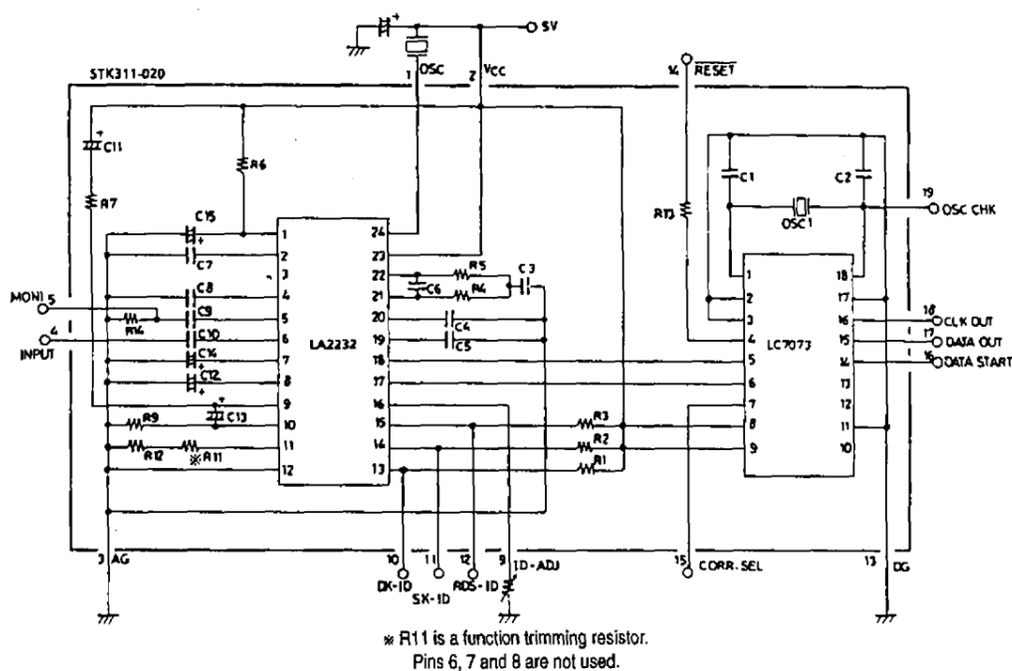
CLK OUT and DATA START output signals can be set as shown in the following table.

Setting <sup>*1</sup>	CLK OUT polarity	DATA START output
1	Falling edge	Each block
2	Falling edge	Second block only
3	Rising edge	Each block
4	Rising edge	Second block only

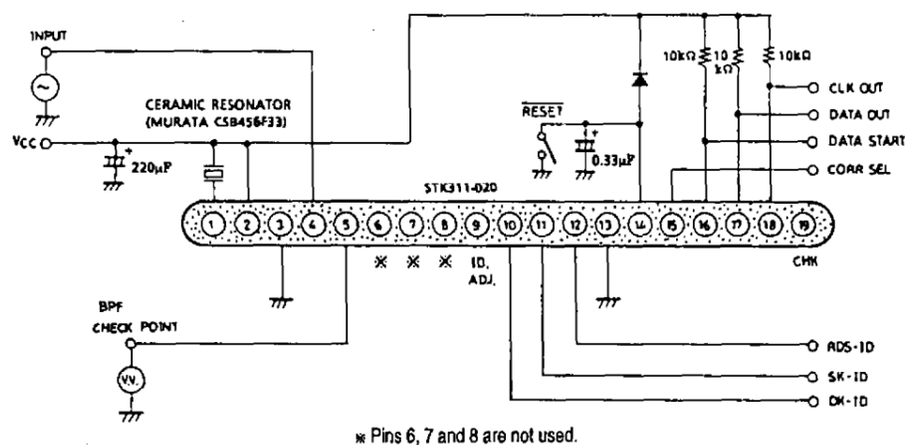
\*1. Setting 1 is the default setting.

## STK311-020

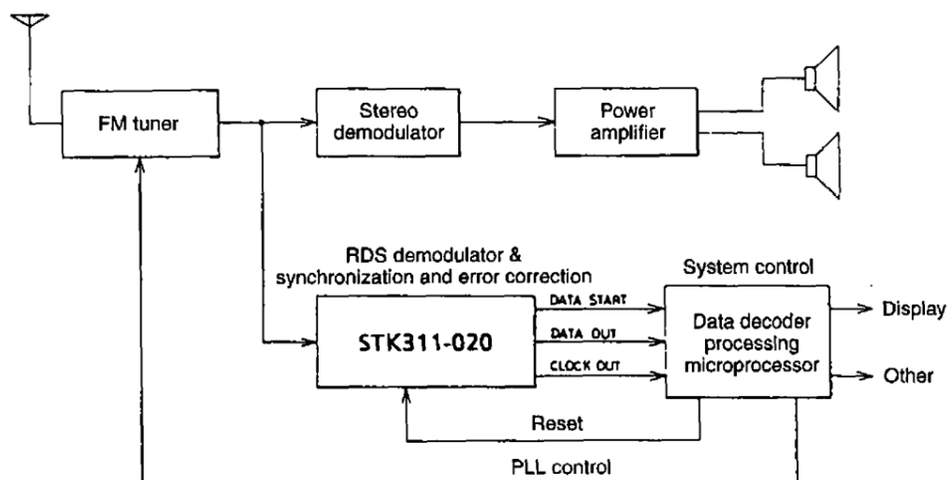
### Equivalent Circuit



### Sample Application Circuit

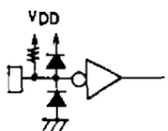
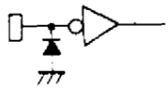
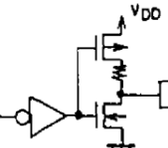
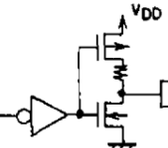
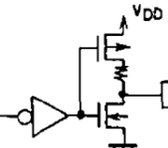


### Sample System Configuration

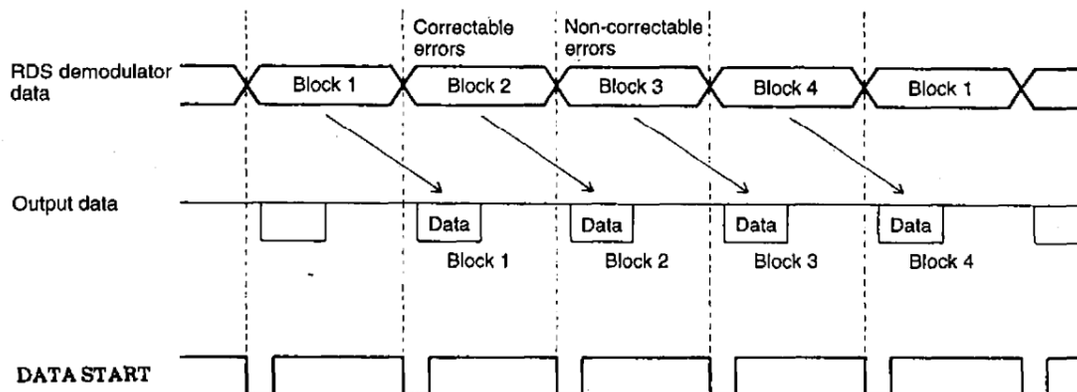


STK311-020

Pin Functions

Pin No.	Pin name	Function
1	OSC	VCO ceramic oscillator pin (456kHz)
2	V <sub>CC</sub>	Supply pin: LA2232 and LC7073 positive supply
3	AG	Ground pin: LA2232 analog ground
4	INPUT	Input pin
5	MONI	BPF (for adjustment) monitor output
9	ID-ADJ	SK detector sensitivity adjustment pin
10	DK-ID	DK signal detector indicator output. Low-level output when an DK signal is detected, and high-level when not detected.
11	SK-ID	SK signal detector indicator output. Low-level output when an SK signal is detected, and high-level when not detected.
12	RDS-ID	RDS signal detector indicator output. Low-level output when an RDS signal is detected, and high-level when not detected.
13	DG	Ground pin: LC7073 digital ground
14	RESET	 <p>Reset input. Reset restart occurs when held low for ≥ 4 cycles. Schmitt-trigger input. Pull-up resistor built-in.</p>
15	CORR. SEL	 <p>Error correction selection input. This pin selects whether the IC corrects errors in the RDS demodulated data. Input = 0: No correction performed. Input = 1: Error correction performed. In modes where error correction is enabled, up to five error bits are corrected for distances of 5 bits or less.</p>
16	DATA START	 <p>Serial data output block data start signal (D.S. CONTROL) input to control the output waveform. Pull-up MOS transistor (CMOS) output.</p>
17	DATA OUT	 <p>Serial data output. Pull-up MOS transistor (CMOS) output.</p>
18	CLK OUT	 <p>Clock output. Pull-up MOS transistor (CMOS) output.</p>
19	OSC CHK	OSC1 oscillation frequency check pin

**RDS Demodulator Data (LA2232 Output) and LC7073 Output Data Relationship**



The LC7073 serial data output is delayed by 1 block from the data received from the LA2232.

Figure 3. Demodulator data and output data relationship

**Serial Data Output Format and Timing**

Bit	Function			
S	Start bit (normally "0")			
E	Error flag	Parameter	E	F
		No errors	0	0
F	Correction flag	Errors corrected	0	1
		Non-correctable errors	1	1
OE	Offset E (normally "0", for future expansion)			
OF	Offset F (normally "0", for future expansion)			
A/B	Group type version	0: Version A 1: Version B		
B1, B0	Block number	00: Block 1 01: Block 2 10: Block 3 11: Block 4		
D15 to D0	RDS data			

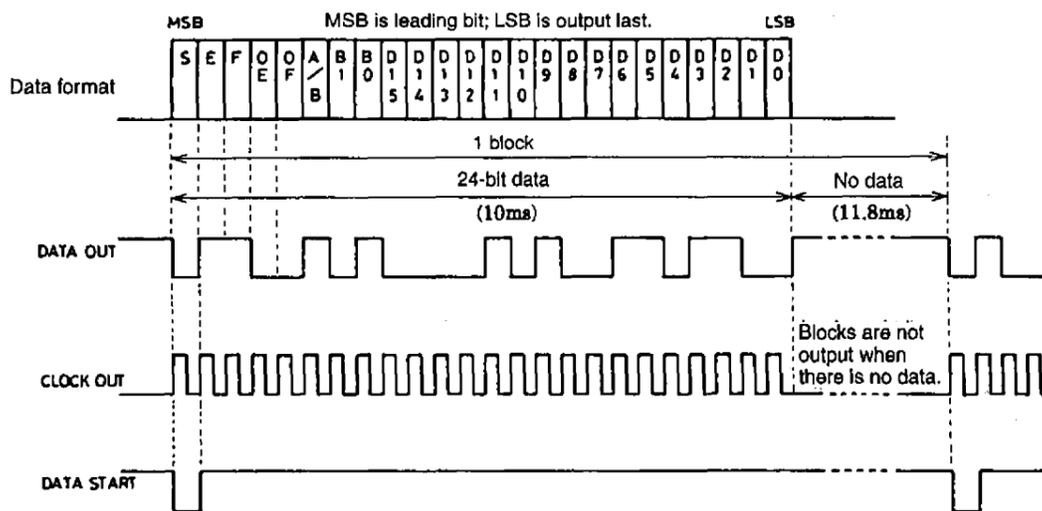


Figure 4. Serial data output format and timing

**Control Input CORR. SEL Read Timing**

Normally, this pin is checked for its state. However, error correction can be enabled/disabled at any time.

**During Sync Detection**

CORR. SEL is read for every bit of demodulator data from the RDS demodulator IC (indicated by ↓), and is read into the LSI when 4 consecutive, matching states occur.

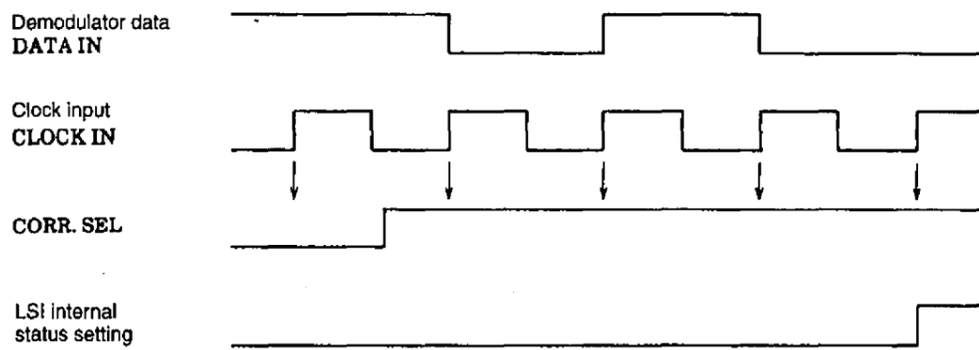


Figure 5. CORR.SEL read timing during sync detection

**After Sync Detection**

CORR. SEL is read for the head of each block of demodulator data from the RDS demodulator IC (indicated by ↓), and is read into the LSI when 4 consecutive, matching states occur.

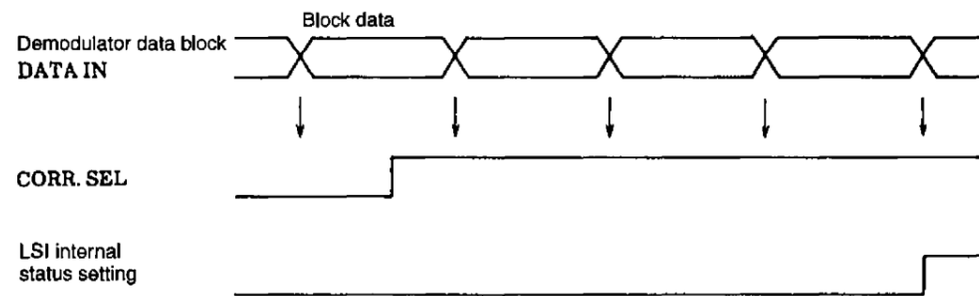
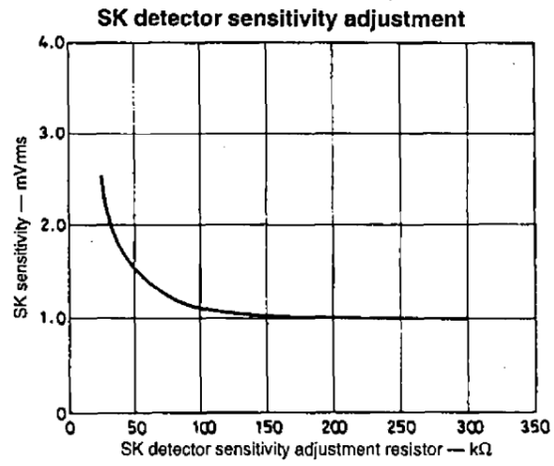
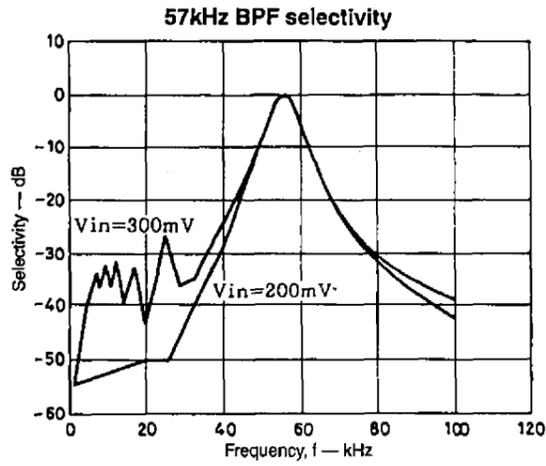


Figure 6. CORR.SEL read timing after sync detection

**Characteristics Data**



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