Scilab Textbook Companion for Principles Of Electronic Communication Systems by L. E. Frenzel¹

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Book Description

Title: Principles Of Electronic Communication Systems Author: L. E. Frenzel Publisher: Tata McGraw - Hill Education, New Delhi Edition: 3 Year: 2008 ISBN: 0-07-066755-1 Scilab numbering policy used in this document and the relation to the above book.

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

AP Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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Chapter 1

Introduction to Electronic communication

Scilab code Exa 1.1.a Calculate the wavelength of given frequency

```
1 //Example 1-1 a, Page No - 14
2
3 clear
4 clc
5
6 c=300000000
7 f=150000000
8
9 wavelength = c/f
10
11 printf('Wavelength is %.3f meter',wavelength)
```

Scilab code Exa 1.1.b Calculate the Wavelength of given frequency

 $\begin{array}{ccc} 1 & //Example \ 1-1 \ b \ , \ Page \ No \ - \ 14 \\ 2 \end{array}$

```
3 clear
4 clc
5
6 c=300000000
7 f=430000000
8
9 wavelength = c/f
10
11 printf('Wavelength is %.3f meter',wavelength)
```

Scilab code Exa 1.1.c Calculate the Wavelength of given frequency

```
1 //Example 1-1 c, Page No - 14
2
3 clear
4 clc
5
6 c=300000000
7 f=8000000
8
9 wavelength = c/f
10
11 printf('Wavelength is %.3f meter',wavelength)
```

Scilab code Exa 1.1.d Calculate the wavelength of given frequency

```
1 //Example 1-1 d, Page No - 14
2
3 clear
4 clc
5
6 c=300000000
7 f=750000
```

```
8
9 wavelength = c/f
10
11 printf('Wavelength is %.3f meter',wavelength)
```

Scilab code Exa 1.2 Calculate the frequency of the signal with given wavelength

Scilab code Exa 1.3 Calculate the frequency of the signal

```
1 //Example 1-3, Page No - 15
2
3 clear
4 clc
5
6 wavelength_feet=75
7 wavelength_meter= 75/3.28
8 c=30000000
9
10 frequency=c/wavelength_meter
11
```

```
12 printf('The signal frequncy is %.3f Megahertz', frequency/1000000)
```

Scilab code Exa 1.4 Calculate the frequency of the electromagnetic wave

```
1 //Example 1-4, Page No - 15
2
3 clear
4 clc
5
6 wavelength_inches=8
7 wavelength_meter= 8/39.37
8 c=30000000
9
10 frequency= c/wavelength_meter
11
12 printf('\nThe signal freuency is %.3f Megahertz',
        frequency/1000000)
13 printf('\nThe signnalfrequency is %.3f Gegahertz',
        frequency/10000000)
```

Scilab code Exa 1.5 Calculate the bandwidth

```
1 //Example 1-5, Page No - 18
2
3 clear
4 clc
5
6 f1=902000000
7 f2=928000000
8
9 bandwidth=f2-f1
10
```


 $Scilab \ code \ Exa \ 1.6$ Calculate the upper frequency limit from bandwidth

Chapter 2

The Fundamentals of Electronics A Review

Scilab code Exa 2.1 Calculate the voltage gain of the amplifier

```
1 clc
2 clear
3 vout=750*10^-3
4 vin = 30*10^-6
5 gain=vout/vin
6 printf('The Voltage gain of the amplifier is %.1f',
      gain)
```

Scilab code Exa 2.2 Calculate the input power given to the amplifier

```
1 //
2 clear
3 clc
4
5 pout=6
6 power_gain=80
```

Scilab code Exa 2.3 Calculate the output power of the three cascaded amplifier

```
1 clc;
2 clear;
3 A1=5;
4 A2=2;
5 A3=17;
6 total_gain=A1*A2*A3;
7 pin= 40*10^-3;
8 pout=total_gain*pin;
9 printf('The output power is %.1f watts',pout);
```

Scilab code Exa 2.4 Calculate gain of the second stage of two cascaded amplifiers

```
1 clc;
2 clear;
3 pin=25*10^-6;
4 pout=1.5*10^-3;
5 A1=3;
6 total_gain=pout/pin;
7 printf('\nTotal gain is %.1f',total_gain);
8 A2=total_gain/A1;
9 printf('\nThe gain of second stage is %.1f',A2);
```

Scilab code Exa 2.5.a Calculate the attenuation

```
1 clc;
2 clear;
3 R1=10*10^3;
4 R2=470;
5 attenuation=R2/(R2+R1);
6 printf('The attenuation is %.3f',attenuation);
```

Scilab code Exa 2.5.b Calculate amplifier gain need to offset the loss for an over

Scilab code Exa 2.6 Calculate the attenuation factor for the amplifier

```
1 clc;
2 clear;
3 Vin=20*10^-6;
4 Vout=100*10^-3;
5 A1=45000;//A1 isAmplifier gain
6 AT=Vout/Vin;//AT is Total gain
7 printf('\nTotal gain is %.3f',AT);
8 A2=AT/A1;//A2 is attenuation factor
9 printf('\nThe atenuation factor needed to to keep
the output \nvoltage from exceeding 100 mv is %.4
f',A2);
```

Scilab code Exa 2.7.a Calculate the gain of amplifier

Scilab code Exa 2.7.b Calculate attenuation of the filter

```
1 //Example 2-7 b, Page No.36
2
3 clear
4 clc
5
6 pin_mW = 50
7 pout_mW = 2
8
9 gain_dB= 10*log10(pout_mW/pin_mW)
10
11 printf('The gain/attenuation of the amplifier is %.2
        f',gain_dB)
```

Scilab code Exa 2.8 Calculate the input power given to amplifier

```
1 //Example 2-8, Page No- 38
2
3 clear
4 clc
5
6 gain_dB = 40
7 pout_W= 100
8
9 pin_W = pout_W/10^4
10
11 printf('The input power is %.2f watt',pin_W);
```

Scilab code Exa 2.9 Calculate the output voltage of the amplifier

```
1 //Example 2-9, Page No- 38
2
3 clear
4 clc
5
6 gain_db = 60
7 vin = 50*10^-6
8
9 vout = 10^(60/20)*vin
10
11 printf('The output voltage is %.2f volt',vout);
```

Scilab code Exa 2.10 Calculate the power gain for the power amplifier

1 //Example 2-10. Page No - 39
2
3 clear

```
4 clc
5
6 vin=90*10^-3
7 R1= 10*10^3
8 vout=7.8
9 Rout=8
10
11 pin= vin^2/R1
12 pout=vout^2/Rout
13
14 Ap_db = 10*log10 (pout/pin)
15
16 printf('The power gain in decibel is %.1f dB',Ap_db)
```

Scilab code Exa 2.11 Calculate the output power of the amplifier

```
1 //Example 2-11, Page No - 40
2
3 clear
4 clc
5
6 gain_db = 28
7 pin = 36*10^-3
8
9 pout = 10^2.8*pin;
10
11 printf('The output power is %.2f watt',pout)
```

Scilab code Exa 2.12 Calculate the input voltage given to the circuit consisting c

1 //Example 2-12, Page No - 40
2
3 clear

```
4 clc
5
6 gain1 = 6.8
7 gain2 = 14.3
8 attenuation1 = -16.4
9 attenuation2 = -2.9
10 vout = 800*10^-3
11
12 At = gain1+gain2+attenuation1+attenuation2
13 vin = vout/10^(At/20)
14
15 printf('The input voltage is %.1f mV',vin*10^3)
```

Scilab code Exa 2.13 Calculate the power in watts

```
1 //Example 2-13, Page No - 40
2
3 clear
4 clc
5
6 pout_db =12.3
7
8 pout_mW = 0.001*10^(12.3/10)
9
10 printf('The output power is %.1f mW',pout_mW*10^3)
```

Scilab code Exa 2.14 Calculate the resonant frequency of the circuit

1 //Example 2-14, Page No - 46
2
3 clear
4 clc
5

```
6 c = 2.7*10^-12
7 l = 33*10^-9
8
9 fr= 1/(6.28*(l*c)^0.5)
10
11 printf('The resonat frequency is %.1f Mhz',fr/10^6)
```

Scilab code Exa 2.15 Calculate the value of inductor required for the resonance of

```
1 //Example 2-15, Page No - 47
2
3 clear
4 clc
5
6 c =12*10^-12
7 fr = 49*10^6
8
9 l=1/(4*3.14^2*fr^2*c)
10
11 printf('The value of inductance is %.1f nH',l*10^9)
```

Scilab code Exa 2.16 Calculate the bandwidth of the resonant circuit

```
1 //Example 2-16, page No-49
2
3 clear
4 clc
5
6 fr=28*10^6
7 Q=70
8
9 bandwidth = fr/Q
10
```

Scilab code Exa 2.17 Calculate the bandwidth resonant frequency and quality factor

```
1 / Example 2-17, Page No -50
2
3 clear
4 clc
5
6 f1= 7.93*10^6
7 f2= 8.07*10^6
8
9 bw= f2-f1
10 fr=(f1*f2)^0.5
11 Q= fr/bw
12
13 printf('\n The bandwidth is %.1f Khz',bw/10^3)
14 printf('\n The resonant frequency is %.1f Mhz',fr
     /10^6)
15 printf('\n The Q of resonant circuit is %.2f',Q)
```

Scilab code Exa 2.18 Calculate the 3dB down frequencies for the resonant circuit

```
1 //Example 2-18, Page No - 50
2
3 clear
4 clc
5
6 Q=200
7 fr=16*10^6
8
9 bw=fr/Q
10 f1= fr-(bw/2)
```

Scilab code Exa 2.19 Calculate the voltage across the capacitor of the resonant ci

Scilab code Exa 2.20 Calculate the impedance of the parallel LC circuit

```
1 //Example 2-20, Page No - 54
2
3 clear
4 clc
5
6 fr= 52*10^6
7 Q=12
8 L=0.15*10^-6
9
10 Rw=(6.28*fr*L)/Q
```

Scilab code Exa 2.21 Calculate the impedance of the circuit

```
1 //Example 2-21, Page no - 54
2 clear
3 clc
4
5 fr= 52*10^6
6 Rw= 4.1
7 L =0.15*10^-6
8
9 Z = L/((1/(4*3.14^2*fr^2*L))*Rw)
10
11 printf('the impedance of the circuit is %.1f ohm',Z)
```

Scilab code Exa 2.22 Calculate the value of resistor required to set the bandwidth

```
1 //Example 2-22, page no - 55
2
3 clear
4 clc
5
6 bw = 1*10^6
7 XL = 300
8 Rw = 10
9 fr =10*10^6
10
11 Q1 = XL/Rw
12 Rp = Rw*(Q1^2+1)
```

```
13
14 Q2 = fr/bw
15 Rpnew = Q2*XL
16
17 Rext = (Rpnew*Rp)/(Rp-Rpnew)
18
19 printf('The value of resistor needed to set the
        bandwidth of \nthe parellel tuned circuit to 1
        Mhz is %.1f ohm', Rext)
```

Scilab code Exa 2.23 Calculate the cutoff frequency of the single section RC low p

```
1 //Example 2-23, Page No - 55
2
3 clear
4 clc
5
6 R = 8.2*10^3
7 C =0.0033*10^-6
8
9 fco = 1/(6.28* R*C)
10
11 printf('The cut off frequency is %.2f Khz',fco/10^3)
```

Scilab code Exa 2.24 Calculate the closest resistor value for the cutoff frequency

```
1 //Example 2-24, Page No - 57
2
3 clear
4 clc
5
6 fco =3.4*10^3
7 C = 0.047*10^-6
```

```
8 R = 1/(6.28* fco* C)
9
10 printf('The value of the resistor is %.1f ohm', R)
11 printf('\nThe closest standard value is 1000 ohm ')
```

Scilab code Exa 2.25 Calculate the value of the capacitor required in RC twin T no

```
1 //Example 2-25, page no - 61
2
3 clear
4 clc
5
6 fnotch = 120
7 R = 220*10^3
8
9 C = 1/(6.28*R*fnotch)
10
11 printf('The value of capacitance required is %.3f
microfarad',2*C*10^6)
```

Scilab code Exa 2.26 Calculate the frequency and rms value of the fifth harmonic o

```
1 //Example 2-26,Page No - 82
2
3 clear
4 clc
5
6 Vpeak =3
7 f=48*10^3
8
9 fifth_harmonic = 5*f
10 Vrms=(4/3.14)*(3/5)*0.707
11
```

```
%.2 f ', Vrms)
```

Scilab code Exa 2.27 Calculate the average dc value signal and the minimum bandwid

```
1 / Example 2-27, page No - 87
2
3 clear
4 clc
5
6 Vpeak = 5
7 f = 4 * 10^6
8 duty_cycle=0.3
9
10 T = 1/f
11 t0 = duty_cycle*T
12 Vavg = Vpeak*duty_cycle
13 min_bw =1/t0
14
15 printf('The average DC value is %.1f volt', Vavg)
16 printf('\n The minimum bandwidth required is %.3f
     Mhz', min_bw/10^6)
```

Scilab code Exa 2.28 Calculate the bandwidth required to pass the pulse train

```
1 //Example 2-28, Page No - 88
2
3 clear
4 clc
5
6 tr =6*10^-9
```

```
7
8 min_bw=(35/0.006)
9
10 printf('The minimum bandwidth is %.1f Mhz',min_bw
      /10^2)
```

Scilab code Exa 2.29 Calculate the fastest rise time that can passed by the circui

Scilab code Exa 2.30 Calculate the rise time of the displayed square wave

```
1 //Example 2-30, Page no - 90
2
3 clear
4 clc
5
6 bw_mhz = 60
7 tri_ns= 15
8
9 tra_osci = 0.35/(bw_mhz)
10 tra_comp = 1.1*(tri_ns^2 + (tra_osci*10^3)^2)^0.5
11
```

Chapter 3

Amplitude Modulation Fundamentals

Scilab code Exa 3.1 Calculate modulation index Vc and Vm for the AM signal

```
1 / Example 3-1, Page No -99
2
3 clear
4 clc
5
 6 \text{ Vmax} = 5.9
7 \text{ Vmin} = 1.2
8
9 \text{ m} = (\text{Vmax} - \text{Vmin}) / (\text{Vmax} + \text{Vmin})
10 Vc = (Vmax+Vmin)/2
11 Vm = (Vmax - Vmin)/2
12
13 \text{ m} = \text{Vm}/\text{Vc}
14 printf('The modulation index is %.3f',m)
15 printf('\n Vc=\%.1f\tVm=\%.1f (for 2 volt/div on
       verticle scale), ,Vc,Vm)
```

Scilab code Exa 3.2 Calculate the frequencies of the lower and upper sideband of t

Scilab code Exa 3.3 Calculate the total power and power in one sideband

Scilab code Exa 3.4 Calculate the carrier power total powerand sideband power

```
1 / Example 3-4, Page No - 108
2
3 clear
4 clc
5
6 R = 40
7 I = 4.8
8
  m = 0.9
9
10 Pc = I^2*R
11 Pt = (I*(1+(m<sup>2</sup>/2))<sup>0.5</sup>)<sup>2</sup>*R
12 Psb = Pt-Pc
13
14 printf('The carrier power is \%.1f watt\n Total power
       = %.1f watt\n Sideband Power =%.1f watt', Pc, Pt,
      Psb)
```

Scilab code Exa 3.5 Calculate the percentage of modulation

```
1 //Example 3-5, Page No - 108
2
3 clear
4 clc
5
6 It = 5.1
7 Ic =4.8
8
9 m=(2*((It/Ic)^2-1))^0.5
10
11 printf('The percentage of modulation is %.1f',m*100)
```

Scilab code Exa 3.6 Calculate the power in one sideband of the transmitter

```
1 // Example 3-6, Page No - 109
2
3 clear
4 clc
5
6 m = 0.9
7 Pc = 921.6
8
9 Psb = (m^2*Pc)/4
10
11 printf('The power in one sideband %.1f watt ',Psb)
```

Scilab code Exa 3.7 Calculate the Peak Envelop Power for the SSB transmitter

```
1 //Example 3-7,Page No- 113
2
3 clear
4 clc
5
6 Vpp = 178
7 R = 75
8
9 Vp =Vpp/2
10 Vrms = 0.707*Vp
11 PEP =(Vrms^2/R)
12
13 printf('The peak envelop power is %0.1f watt', PEP)
```
Scilab code Exa 3.8 Calculate the Peak Envelope Power and average power of the tra

Amplitude Modulator and Demodulator circuits

Scilab code Exa 4.1 Calculate the RF input power AF powe carrier output power Powe

```
1 / Example 4-1, Page No - 129
2
3 clear
4 clc
5
6 Vcc = 48
7 I = 3.5
8 effi_percent=70
9 modulation_percent= 67
10 m = modulation_percent/100
11
12 Pi = Vcc*I
13 Pc=Pi
14 \text{ Pm} = \text{Pi}/2
15 Pout = (effi_percent*Pi)/100
16 \text{ Ps} = \text{Pc}*((m^2)/4)
17 max_swing = 2*Vcc
18
19 printf('The input power is %.1f watt \n AF power
```

```
required for the 100 percent modulation is %.1f
watt \n The carrier output power is %.1f watt\n',
Pi,Pm,Pout)
20 printf('The power in one sideband %.2f watt \n
Maximum swing = %.1f volt\n Minimum swing =0.0
volt',Ps,max_swing)
```

Scilab code Exa 4.2 Calculate the upper and lower sideband ranges of the SSB trans

```
1 / Example 4-2, Page NO - 145
2
3 clear
4 clc
5
6 fc =4.2*10^6
7 \text{ voice}_{f_1} = 300
8 \text{ voice}_{f_u} = 3400
9
10 fll_usb = fc + voice_f_l
11 ful_usb = fc + voice_f_u
12
13 fll_lsb = fc - voice_f_l
14 ful_lsb = fc - voice_f_u
15
16 flsb = (fll_lsb + ful_lsb)/2
17
18 printf('The range for USB is %.1f Hz to %.1f Hz',
      fll_usb,ful_usb)
19 printf('\n The range for LSB is %.1f Hz to %.1f Hz',
      fll_lsb,ful_lsb)
20 printf('\n The approximate center frequency of the
      filter \n to select the lower sideband is %.1f Hz
      ',flsb)
```

Fundamentals of Frequency Modulation

Scilab code Exa 5.1 Calculate the maximum and minimum frequencies that occur durin

```
1 //Example 5-1 Page No - 153
2
3 clear
4 clc
5
6 f = 915*10^6
7 fm_deviation =12.5*10^3
8
9 max_deviation = f + fm_deviation
10 min_deviation = f - fm_deviation
11
12 printf('Maximum frequency occur during modulation is
    %.1 f Khz',max_deviation/1000)
13 printf('\n Minimum frequency occur during modulation
    is %.1 f Khz',min_deviation/1000)
```

Scilab code Exa 5.2 Calculate the deviation of TV sound

```
1 //Example 5-2, Page No - 160
2
3 clear
4 clc
5
6 max_deviation = 25*10^3
7 fm =15*10^3
8
9 mf =max_deviation/fm
10
11 printf('The deviation ratio of the TV sound is %.3f'
,mf)
```

Scilab code Exa 5.3 Calculate the maximum modulating frequency

```
1 //Example 5-3, Page No - 162
2
3 clear
4 clc
5
6 mf = 2.2
7 fd = 7.48*10^3
8
9 fm = fd/mf
10
11 printf('The maximum modulating frequency is %.1f Khz
',fm/1000)
```

Scilab code Exa 5.4 Sate the amplitudes of the carrier and four sidebands of FM si

1 / Example 5-4, Page No - 164

Scilab code Exa 5.5 Calculate the bandwidth of the FM signal

```
1 / Example 5-5, page No - 165
2
3 clear
4 clc
5
6 \text{ fd} = 30 * 10^3
7 \text{ fm} = 5 * 10^3
8 N=9
9
10
11 bw1 = 2*fm*N
12 \text{ bw2} = 2*[fd+fm]
13
14 printf('The maximum bandwidth of the fm signal
      calculated from fig 5.8 is %.1f Khz', bw1/10^3)
15 printf('\n The maximum bandwidth using carlos rule
      is %.1f khz', bw2/10^3)
```

 ${
m Scilab\ code\ Exa\ 5.6}$ Calculate the frequency deviation caused by the noise and impr

```
1 / Example 5-6, Page No - 167
2
3 clear
4 clc
\mathbf{5}
6 S_N = 2.8
7 \text{ fm} = 1.5 * 10^3
8 \text{ fd} = 4 * 10^3
9
10 fi= asin(1/S_N)
11 delta = fi*fm
12 SN =fd/delta
13
14 printf('The frequency deviation caused by the noise
      \%.\,3\,f~Hz\,\text{',delta)}
15 printf('\n The improved output signal to noise ratio
       is %.1f ',SN)
```

FM circuits

Scilab code Exa 6.1 Calculate the value of the inductor required to resonate the c

```
1 //Example 6-1, Page No - 178
2
3 clear
4 clc
5
6 Vc =40*10^-12
7 c = 20*10^-12
8 f0 = 5.5*10^6
9 Ct = Vc+c
10
11 L = 1/((6.28*f0)^2*Ct)
12
13 printf('The value of the inductance is %.2f
microhenry',L*10^6)
```

Scilab code Exa 6.2 Calculate the frequency of the carrier crystal oscillator and

1 / Example 6-2, Page No - 186

```
2
3 clear
4 clc
5
6 f=168.96*10<sup>6</sup>
7 multiplier=24
8 deviation = 5*10^3
9 \text{ fm} = 2.8 \times 10^3
10 fO =f/multiplier
11 fd= deviation/multiplier
12
13 phaseshift = fd/fm
14 phaseshift_degrees = phaseshift*57.3
15 total_phaseshift =2*phaseshift_degrees
16
17 printf('The crystal oscillator frequency is %.2f Mhz
      ',f0/10^6)
18 printf('\n The total phase shift is %.3f degrees',
      total_phaseshift)
```

Scilab code Exa 6.3 Calculate two capacitance values require to achieve the total

```
1 //Example 6-3, Page No - 187
2
3 clear
4 clc
5
6 R =1*10^3
7 phaseshift =4.263
8 phaseshift_center= 45
9 f =7.04*10^6
10
11 phase_l = phaseshift_center - phaseshift
12 phase_u = phaseshift_center + phaseshift
13 phaserange_total = phase_u - phase_l
```

```
14
15 Xc1 = 1161
16 C1 = 1/(6.28*f*Xc1)
17 Xc2 = 861
18 C2 = 1/(6.28*f*Xc2)
19
20 printf('The two values of the capacitance to achieve
        total \ndeviation are %.2f to %.2f picofarad',C1
        *10^12,C2*10^12)
```

Digital Communication Techniques

Scilab code Exa 7.1 Calculate the signal frequency fourth harmonic and minimum sam

```
1 / Example 7-1, Page No -210
2
3 clear
4 clc
5
6 t = 71.4*10^{-6}
7
8 f = 1/t
9 fourth_harmonic = f*4
10 min_sampling = 2*fourth_harmonic
11
12 printf('The frequency of the signal is %.1f Khz',f
     /10^3)
13 printf('\n The fourth harmonic is %.1f Khz ',
     fourth_harmonic/10^3)
14 printf('\n Minimum sampling rate is %.1f khz',
     min_sampling/10^3)
```

Scilab code Exa 7.2 Calculate the number of discrete levels represented by the ADC

```
1 / Example 7-2, Page no -222
2
3 clear
4 clc
5
6 N = 14
7 discrete_levels = 2^N
8 num_vltg_inc =2^N-1
9 resolution = 12/discrete_levels
10
11 printf('The numbedr of discrete levels that are
     represented \n using N number of bits are %d',
     discrete_levels)
12 printf('\n the number odf voltage increments
     required to divide \n the voltage range are %d',
     num_vltg_inc)
13 printf('\n Resolution of the digitization %.1f
     microvolt ',resolution*10^6)
```

Scilab code Exa 7.3 Calculate the SINAD and ENOB

```
1 //Example 7-3, Page No - 225
2
3 clear
4 clc
5
6 N =12
7 SINAD1=78
8 SINAD2 = 6.02*N + 1.76
9 ENOB =(SINAD1 -1.76)/6.02
```

```
10
11 printf('The SINAD for 12 bit convertre is %d dB',
        SINAD2)
12 printf('\n The ENOB for the converter with SINAD of
        78 dB is %.2f bits',ENOB)
```

Scilab code Exa 7.4 Calculate the output voltage and gain of the compander

```
1 //Example 7-4,Page No - 233
2
3 clear
4 clc
5
6 Vm = 1
7 Vin = 0.25
8 mu =255
9
10 Vout = (Vm*log(1+mu*(Vin/Vm)))/log(1+mu)
11 gain =Vout/Vin
12
13 printf('The output voltage of the compander %.2f
volt',Vout)
14 printf('\n Gain of the compander is %d',gain)
```

Scilab code Exa 7.5 Calculate the output voltage and gain of the compander

```
1 //Example 7-5, Page No - 234
2
3 clear
4 clc
5
6 Vin = 0.8
7 Vm =1
```

```
8 mu =255
9
10 Vout = (Vm*log(1+mu*(Vin/Vm)))/log(1+mu)
11 gain =Vout/Vin
12
13 printf('The output voltage of the compander %.2f
volt',Vout)
14 printf('\n Gain of the compander is %.1f',gain)
```

Radio Transmitters

Scilab code Exa 8.1 Calculate the maximum and the minimum frequencies of the cryst

```
1 / Example 8-1, Page No - 249
\mathbf{2}
3 clear
4 clc
5
6 f = 16 * 10^{6}
7 \text{ ppm} = 200
8
9 frequency_variation = 200 *16
10
11 min_f = f - frequency_variation
12 max_f = f + frequency_variation
13
14 printf('The minimum and maximum frequencies for the
      crystal of \n 16 Mhz with stability of 200 are %d
       Hz and %d Hz respectively ',min_f,max_f)
```

Scilab code Exa 8.2 Calculate output frequency of the transmitter and maximum and

```
1 / Example 8-2, Page No -250
2
3 clear
4 clc
5
6 f = 14.9 \times 10^{6}
7 \text{ mul}_factor = 2*3*3
8 stability_ppm =300
9 variation = 0.0003
10 total_variation = variation* mul_factor
11
12 fout = f * mul_factor
13 frequency_variation = fout*total_variation
14
15 f_lower = fout - frequency_variation
16 f_upper = fout + frequency_variation
17
18 printf('The output frequency of the transmitter is \%
      .1 f Mhz', fout/10<sup>6</sup>)
19 printf('\n The maximum and minimum frequencies of
      the transmitter are \ \ \%.2 f Mhz and \%.2 f Mhz ',
      f_lower/10^6, f_upper/10^6
```

Scilab code Exa 8.3 Calculate the output frequency of the synthesizer

```
1 //Example 8-3, Page No - 259
2
3 clear
4 clc
5
6 f = 10*10^6
7 div_factor = 100
8 A =63
9 N = 285
10 M=32
```

```
11
12 ref = f/div_factor
13 R =M*N+A
14 fout= R*ref
15
16 printf('The output frequency of the synthesizer is %
        .1f Mhz',fout/10^6)
```

Scilab code Exa 8.4 Find that step change in theoutput frequency of the synthesize

```
1 / Example 8-4, Page No -259
2
3 clear
4 clc
5
6 f = 10*10^{6}
7 \text{ div_factor} = 100
8 A = 64
9 N = 285
10 M=32
11
12 ref = f/div_factor
13 R = M * N + A
14 fout= R*ref
15
16 printf('The output frequency of the synthesizer is \%
      .1 f Mhz', fout/10^6
17 printf('\n The step change is %.1f Mhz ',fout
      /10^6-918.3)
```

Communication Receivers

Scilab code Exa 9.1 Calculate the local oscillator tuning range the frequency of t

```
1 / Example 9-1, Page No - 318
2
3 clear
4 clc
5
6 fl =220*10^6
7 \text{ fm} = 224 * 10^6
8 \text{ IF1} = 10.7 \times 10^{6}
9 \text{ IF} = 1.5 * 10^{6}
10
11 IF2 = IF1+IF
12 tune_l =fl+IF1
13 \text{ tune_m} = \text{fm+IF1}
14
15 IF1_imgl = tune_l+IF1
16 IF2_imgm = tune_m+IF1
17
18 printf('The local oscillation tuning range is %.1f
       to %.1f Mhz',tune_1/10^6,tune_m/10^6)
19 printf('\n Frequency of the second local oscillator
      is \%.1 f Mhz', IF2/10<sup>6</sup>)
```

20 printf('\n First IF image range is %.1fto %.1f Mhz', IF1_imgl/10^6,IF2_imgm/10^6)

Scilab code Exa 9.2 Calculate the open circuit noise voltage

```
1 //Example 9-2,Page No - 324
2
3 clear
4 clc
5
6 R = 100*10^3
7 T = 273+25
8 B = 20*10^3
9 k = 1.38*10^-23
10
11 Vn=(4*k*T*B*R)^0.5
12
13 printf('The noise voltage across 100k resistor is %
        .2f microvolt',Vn*10^6)
```

Scilab code Exa 9.3 What is the input thermal noise voltage of a receiver

```
1 // Example 9-3, Page No - 324
2
3 clear
4 clc
5
6 R=75
7 B=6*10^6
8 T = 29+273
9 k =1.38*10^-23
10 Vn = (4*k*T*B*R)^0.5
11
```

12 printf('The input themal noise is %.2f microvolt', Vn *10^6)

Scilab code Exa 9.4 Calculate the average noise power of a device

```
1 //Example 9-4, Page No - 326
2
3 clear
4 clc
5
6 Tc=32.2
7 Tk=273+Tc
8 B =30*10^3
9 k =1.38*10^-23
10
11 Pn=k*Tk*B
12
13 printf('The average noise power is %.2f*10^-16 W',Pn
*10^16)
```

Scilab code Exa 9.5 Calculate the noise factor and noise figure of the RF amplifie

```
1 //Example 9-5, page No- 329
2
3 clear
4 clc
5
6 SN_ip = 8
7 SN_op = 6
8
9 NR = SN_ip/SN_op
10 NF = 10*log10(NR)
11
```

```
12 printf('The noise factor is %.3f',NR)
```

13 printf('\n The noise figure is %.2 f dB',NF)

Scilab code Exa 9.6 Calculate the input noise power the input signal power signal

```
1 / Example 9-6, Page No- 330
2
3 clear
4 clc
5
6 R = 75
7 T=31+273
8 k=1.38*106-23
9 B = 6 * 10^{6}
10 \text{ Vs} = 8.3 \times 10^{-6}
11 NF=2.8
12
13 Vn = (4*k*T*B*R)^{0.5}
14 Pn = Vn^2/R
15 Ps = Vs^2/R
16 SN = (Ps*10^12)/(Pn/10^12)
17
18 SN_dB = 10 * log10(SN)
19 \text{ NR} = 10^{\circ}0.28
20 \text{ SN_op} = \text{SN/NR}
21
22 \text{ Tn} = 290 * (\text{NR} - 1)
23
24 printf('The input noise power is %.1f pW', Pn/10^12)
25 printf('\n The input signal power is %.3f pW',Ps
      *10^12)
26 printf('\n Signal to noise ratio in decibels %f',SN)
27 printf('\n The noise factor is \%.1f',NR)
28 printf('\n Signal to noise ratio of the amplifier is
       %f',SN_op)
```

29 <code>printf('\n</code> The noise temperature of the amplifier % .1f K',Tn)

Multiplexing and Demultiplexing

Scilab code Exa 10.1 Calculate the number of cahnnels carried by the cable TV serv

```
1 //Example 10-1,Page No - 368
2
3 clear
4 clc
5
6 BW_service = 860*10^6
7 BW_ch = 6*10^6
8
9 total_ch = BW_service/BW_ch
10
11 printf('Total number of channels are %d',total_ch)
```

Scilab code Exa 10.2 Calculate the number of available data channels number of bit 1 / Example 10-2, Page No -380

The Transmission of Binary data in Communication Systems

Scilab code Exa 11.1 Calculate the time required to transmit single word single bi

```
1 / Example 11-1, Page No-392
2
3 clear
4 clc
5
6 t=0.0016
7 No_words=256
8 \text{ bits}_word = 12
9
10 tword= t/No_words
11 tbit = tword/bits_word
12 bps =1/tbit
13
14 printf('The time duration of the word %.1f
      microsecond ',tword*10^8)
15 printf('\n The time duration of the one bit is %.4f
      microseconds',tbit*10^8)
```


Scilab code Exa 11.2 Calculate the maximum theoretical data rate the maximum theor

```
1 / Example 11-2, Page no -400
2
3 clear
4 clc
5
6 B=12.5*10^3
7 SN_dB = 25
8
9 C_{th} = 2 * B
10 SN=316.2
11 C = B*3.32*log10(SN+1)
12 N= 2^{(C/(2*B))}
13
14 printf('The maximum theorotical data rate is %.1f
     kbps',C_th/10^3)
15 printf('\n The maximum theorotical capacity of
      channel is %.1f Kbps',C/10^3)
16 printf('\n The number of levels needed to acheive
     maximum speed are %d',N)
```

Scilab code Exa 11.3 Calculate the average number of errors that can be expected i

```
1 //Example 11-3,Page no - 430
2
3 clear
4 clc
5
6 block =512
```

Introduction to Networking and Local Area Network

Scilab code Exa 12.1 Calculate the number of interconnecting wires required to com

```
1 //Example 12-1, page No - 448
2
3 clear
4 clc
5
6 N = 20
7
8 L = (N*(N-1))/2
9
10 printf('The number of interconnecting wires required
are %d',L)
```

Scilab code Exa 12.2 Calculate the time required for the transmission of data on E 1 //Example 12-2, Page No - 474 2

```
3 clear
4 clc
5
6 \text{ block} = 1500
7 \text{ ethernet} = 10*10^{6}
8 \text{ token_ring} = 16*10^6
9
10 t1_bit = 1/ethernet
11 t1_byte = 8*t1_bit
12 t1_1526 = 1526 *t1_byte
13 t2_bit = 1/token_ring
14 \ t2_byte = 8 * t2_bit
15 t2_1521 =1521*t2_byte
16
17 printf('Time required for the ethernet with the
      speed of 10Mbps is %.3f ns',t1_1526*10^6)
18 printf('\n Time required for the token ring format
      with the speed of 16 Mbps is \%.3 \text{ f} ns',t2_1521
      *10^6)
```

Transmission Lines

Scilab code Exa 13.1 1 Calculate the length of the cable considered to be a transm

Scilab code Exa 13.2 Calculate the physical length of the transmission line

1 //Example 13-2, Page No- 484
2
3 clear
4 clc

```
5
6 lamda = 2.19
7 len = (3/8)*lamda
8
9 printf('The pyhsical length of the transmission line
      %.2f feet',len)
```

Scilab code Exa 13.3 Calculate the total attenuation and output power of the anten

```
1 / Example 13-3, Page No - 492
2
3 clear
4 clc
\mathbf{5}
6 len = 165
7 \text{ attn}_{100ft} = 5.3
8 \text{ pin} = 100
9 \text{ attn_ft} = 5.3/100
10
11 total_attn = attn_ft * len
12 \text{ pout} = \text{pin } *0.1335
13
14 printf('The total attenuation of the cable is %.3f
      dB',total_attn)
15 printf('\n Output power is %.2fW',pout)
```

Scilab code Exa 13.4 Calculate the load impedance equivalent inductance time delay

```
1 //Example 13-4, Page No- 494
2
3 clear
4 clc
5
```

```
6 len = 150
7 C =13.5
8 ZO =93
9 f =2.5*10^6
10 attn_100ft =2.8
11
12 L =C*Z0^2
13 td =(L*C)^0.5
14 theta = ((360) \times 188.3)/(1/f)
15 \text{ attn_ft} = \text{attn_100ft/100}
16 total_attn = attn_ft*150
17
18 printf('The load impedance required to terminate the
       the line \n to avoid the reflections is %d ohm',
      Z0)
19 printf('\n The equivalent inductance per feet is %.2
      f nH',L/10^3)
20 printf('\n The time delay introduced by the cable
      per feet is %.3 f ns',td/10^3)
21 printf('\n The phase shift occurs in degrees for the
       2.5 Mhz sine wave is \%.2 \text{ f}', theta/10^9)
22 printf('\n The total attenuation is \%.1 \,\mathrm{f}\,\mathrm{dB}',
      total_attn)
```

Scilab code Exa 13.5 Calculate the SWR reflection coefficient and value of resisti

```
1 //Example 13-5,Page No - 501
2
3 clear
4 clc
5
6 vmax= 52
7 vmin= 17
8 Z0 = 75
9
```

```
10 SWR = vmax/vmin
11 ref_coeff = (vmax-vmin)/(vmax+vmin)
12 Zl1 = Z0*SWR
13 Zl2 = Z0/SWR
14
15 printf('The standing wave ratio is %.2f',SWR)
16 printf('\n Reflection coefficient is %.2f',ref_coeff
)
17 printf('\n The value of resistive load is %.2f or %
.2f ohm',Zl1,Zl2)
```

Scilab code Exa 13.6 Calculate the output power of the cable

Scilab code Exa 13.7 Calculate the characteristics impedance of the microstrip tra

1 //Example 13-7,Page no - 508
2
3 clear
4 clc

```
5
6 C =4*10^-12
7 f =800*10^6
8 diele = 3.5
9 h = 0.0625
10 w = 0.13
11 t = 0.002
12
13 Z0 = 38.8*log(0.374/0.106)
14 Xc = 1/(6.28*f*C)
15
16 printf('The charecteristics impedance of the
    transmission line is %.1f ohm',Z0)
17 printf('\n The reactance of the capacitor is %.2f
    ohm',Xc)
```

Scilab code Exa 13.8 Calculate the length of the transmission line

```
1 //Example 13-8, Page No - 508
2
3 clear
4 clc
5
6 lamda = (984/800)
7 lamda_8 =lamda/8
8
9 len = lamda_8*12*(1/3.6^0.5)
10
11 printf('The length of the transmission line is %.4f'
      ,len)
```

Antennas and Wave Propagation

Scilab code Exa 14.1 Calculate the length and radiation resistance for different a

```
1 / Example 14-1, page No - 544
\mathbf{2}
3 clear
4 clc
5
6 f=310*10^6
7
8 \text{ len1} = (492*0.97)/f
9 \ \text{len2} = (492/f) * 0.8
10 len3 = (984/f) * 0.73
11 z1 =120*\log(35/2)
12 len4 =234/f
13 \ z2 = 73/2
14
15 printf('The length and radiation resistance of the
      dipole \n are %.2f feet and 73 ohm respectively',
      len1*10^6)
16 printf('\n\nThe length of the folded dipole are %.2f
       feet ', len2*10^6)
```

```
17 printf('\n\nThe length and radiation resistance of
    the bow tie antenna \n are %.1f feet and %.1f ohm
    respectively',len3*10^6,z1)
18 printf('\n\nThe length and radiation resistance of
    the groun plane antenna \n are %.3f feet and %.1f
    ohmrespectively',len4*10^6,z2)
```

Scilab code Exa 14.2 Calculate the transmission line loss and effective radiated p

```
1 / Example 14-2, page No -553
2
3 clear
4 clc
5
6 gain=14
7 len=250
8 attn_100=3.6
9 f =220*10
10 pin =50
11 p =0.126
12
13 pout =pin*p
14 line_loss =pin-pout
15 \text{ pwr_ratio} = 25.1
16 ERP = pwr_ratio*pout
17 printf('The transmission line loss is %.2f',
      line_loss)
18 printf('\n\ nEffective raduated power is \%.1f W', ERP)
```

Scilab code Exa 14.3 Calculate the length of the impedance matching section

```
1 //Example 14-3, Page No - 556 2
```

Scilab code Exa 14.4 Calculate the length of the impedance matching section

```
1 //Example 14-4,Page No - 557
2
3 clear
4 clc
5
6 f = 460*10^6
7 VF = 0.66
8 len = (246/f)*VF
9
10 printf('The length of impedance matching section is
      %.3 f feet',len*10^6)
```

Scilab code Exa 14.5 Calculate the maximum transmitting distance and received powe

1 //Example 14-5,Page No - 567
2
3 clear
4 clc

```
5
6 ht =275
7 hr =60
8 f=224*10^6
9 pt=100
10 Gt = 26
11 Gr = 3.27
12
13 D =((2*ht)^0.5+(2*hr)^0.5)*1.61
14 lamda = 300/f
15 Pr = (pt*Gt*Gr*lamda^2)/(16*3.14^2*D^2)
16 printf('The maximum transmitting distance is %.1f
    kilometer',D)
17 printf('\n\n The received power is %.1f nW',Pr
    *10^15)
```

Microwave Communication

Scilab code Exa 16.1 Calculate the required impedance of the microstrip and its le

```
1 / Example 16-1, Page No - 616
2
3 clear
4 clc
5
6 Zsrc =50
7 Zld =136
8 f =5800*10^6
9 Er =2.4
10 Zq =(Zsrc * Zld)^0.5
11 Vp =1/(Er)^0.5
12 \ \text{lambda} = 300/f
13 len = (lamda/4) * 38.37 * Vp
14
15 printf('The required impedance is %.2f ohm',Zq)
16 printf('\n\n The length of the microstrip \%.2 f
      inches ',len*10^6)
```

Scilab code Exa 16.2 Calculate the cutoff frequency and operating frequency of the

Scilab code Exa 16.3 Criterion for the operation of rectangular waveguide in the C

Scilab code Exa 16.4 Calculate the lowest possible operating frequency gain and be

```
1 //Example 16-4, page No - 648
2
3 clear
```

```
4 \, clc
5
6 \text{ lamda1} = 5
7 f2 = 15*10^9
8 D=1.524
9
10 f1=984/lamda1
11 lamda2 =300/f2
12 G = (6*(D/lamda2)^2)
13 B = 70/(D/lamda2)
14
15 printf('The lowest possible oprerating frequency is
     %.1 f Mhz ', f1)
16 printf('\n\ The gain at 15 Ghz is %.1f ',G/10^12)
17 printf('\n\n The beam width at 15Ghz is %.2f degree'
      ,B*10<sup>6</sup>)
```

Scilab code Exa 16.5 Calculate line of sight distance to aircraft and the altitude

```
1 / Example 16-5, Page No - 661
2
3 clear
4 \text{ clc}
5
6 T = 9.2
7 theta = 20
  sin20 = 0.342
8
9
10 D_nautical = T/12.36
11 D_statute =D_nautical*0.87
12 A = D_statute*0.342
13
14
15 printf('\nThe line of distance to the aircraft in \setminus
      nthe statute miles %.3 f ',D_statute)
```

Satellite Communication

Scilab code Exa 17.1 Calculate the approximate azimuth and elevation setting of th

```
1 //Example 17-1,Page no - 678
2
3 clear
4 clc
5
6 stn_long = 95
7 stn_lat = 30
8 sat_long =121
9 rad_pos = 137
10 printf('The elevation setting for the antenna is 45
        degre')
11 azimuth = 360-rad_pos
12 printf('\nThe azimuth setting for the antenna is %d
        degree',azimuth)
```

Scilab code Exa 17.2 Calculate the uplink frequency and the maximum theoretical da

1 / Example 17-2, Page No -681

```
2
3 clear
4 clc
5
6 flo = 2*10^9
7 fd =3840*10^6
8 B =36*10^6
9
10 fu =fd+flo
11 C =2*B
12
13 printf('The uplink frequency is %.2f Ghz',fu/10^9)
14 printf('\n\nThe data rate is %d Mbps', C/10^6)
```

Scilab code Exa 17.3 Calculate local oscillator frequency to achieve the desired I

```
1 / Example 17-3, Page No - 691
2
3 clear
4 clc
5
6 \text{ fs} = 4.08 \times 10^9
7 \text{ fIF1} = 770 * 10^{6}
8
  fIF2 = 140*10^{6}
9
10 \text{ flo1} = \text{fs} - \text{fIF1}
11 \text{ flo2} = \text{fIF1} - \text{fIF2}
12
13 printf('The local oscillator frequency for first IF
       is %.1f Mhz',flo1/10^6)
14 printf('\n\n The local oscillator frequency for the
       second IF is %.1f Mhz',flo2/10<sup>6</sup>)
```

Chapter 19 Optical Communication

Scilab code Exa 19.1 Calculate the critical angle of the fiber optic cable

 ${
m Scilab\ code\ Exa\ 19.2}$ Calculate the bandwidth of the cable

1 //Example 19-2,Page No - 767
2
3 clear
4 clc
5

```
6 B_rating_Mhzkm =600*10^6
7 len_ft=500
8
9 bandwidth = B_rating_Mhzkm/(len_ft/3274)
10
11 printf('The bandwidth of the 500 feetr segment of
    the ccable is %.1f Mhz', bandwidth/10^6)
```

Scilab code Exa 19.3 Calculate the dispersion factor of the fiber optic cable

```
1 //Example 19-3,Page No - 780
2
3 clear
4 clc
5
6 R=43*10^6
7 D=1200/3274
8
9 d=1/(5*R*D)
10
11 printf('The dispersion factor is %.1f ns/km',d*10^9)
```