



LCD Application Kit P/N 3016

Bill of Materials

Digi document reference number: 90000945

© Digi International Inc. 2008. All Rights Reserved.

The Digi logo is a registered trademark of Digi International, Inc.

All other trademarks mentioned in this document are the property of their respective owners.

Information in this document is subject to change without notice and does not represent a commitment on the part of Digi International.

Digi provides this document “as is,” without warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of fitness or merchantability for a particular purpose. Digi may make improvements and/or changes in this manual or in the product(s) and/or the program(s) described in this manual at any time.

This product could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes may be incorporated in new editions of the publication.

Digi International Inc.

11001 Bren Road East

Minnetonka, MN 55343 (USA)

* +1 877 912-3444 or +1 952 912-3444

<http://www.digi.com>

Description	Manufacturer References	Quantity	Design References
TFT-LCD 640X480 RGB 6.4", 3.3V/5V, -10-+70°	Sharp : LQ064V3DG01	1	LCD4
LCD-Inverter 6.5W, double ,900V, 6mA, 5V, -0-+60°	Power Systems (TDK) : PS-M05D05S3-NJ4L-011	1	LCD5
Hexagon nut, M3, Polymide	Mutter D934-M3	4	ME13-14; ME18-19
Hex-Standoff, male-female, M3, 8mm, Nylon 6	Ettinger : 05.43.080	8	ME1-4
Hexagon nut, DIN 934, M2, A2	Schrauben-Jäger	2	ME7-8
Slotted cheese head screw, DIN 84, M2x12, A2	Schrauben-Jäger	2	ME15-16
Flat washer, DIN 125, M2, Nylon 6	Ettinger : 03.03.013	2	ME9-10
Round-Spacer with self retaining Screw Spacers for M2 L=5mm, Nylon 66	Ettinger : 07.51.405	2	LEH1-2
Connector DC Power Jack, 2.0mm, straight, THT	Kycon : KLDX-0202-A Switchcraft : RAPC-722	1	X1
Hex-Standoff, male-female, M3, 25mm Polymide	Burklin 18H3688	4	ME5-6, ME11-12
Connector Receptacle, FFC, 1x31pin, 90°, SMT, RM0.5, ZIF, Bottom Contact	ES&S STE-FPCTF-B31TTW000	1	X4
Connector Header, 2x3pin, straight, press fit, RM2.54, Y=6.7mm	EPT : 972-03009-21	1	X8
Connector Header, 2x25pin, straight, RM2.54, SMD	Wave-Tech EPS01-50-A-1-0-B Pinrex 212-92-25GB01 Rabbit no: 406-0033	1	X10

Description	Manufacturer References	Quantity	Design References
BC817-40, Transistor, NPN, SOT23	Infineon : BC817-40	1	V1
Connector Receptacle, FFC, 1x4pin, 90°, SMT, RM1, ZIF, Upper Con	Molex : 522070-485	1	X6
Inductor 33μH, 0.08R, 1.6A, SMD 10x10x5mm, -20-+90°	TDK : SLF10145T-330M1R6-PF	1	L1
Touch Panel Resistive 6.4", FID-554 4-Wire Series	Fujitsu : N010-0554-T043	1	ME17
Capacitor 100nF, 0805, 50V, X7R, 10%, -55-+125°	AVX : 08055C104KAT2 KEMET : C0805C104K5RAC Samsung : CL21B104KB5NNNC	5	C4;C6;C11;C15-16
Capacitor 10μF, 1210, 16V, X5R, 10%, -55-+85°	Murata : GRM32DR61C106KA01L TDK : C3225X5R1C106KT Samsung : CL32A106KO5NNNC	1	C5
Capacitor 10nF, 0603, 50V, X7R, 10%, -55-+125°	AVX : 06035C103KAT2A KEMET : C0603C103K5RAC Samsung : CL10B103KB8NNNC	1	C10
Capacitor 22pF, 0603, 50V, COG, 5%, -55-+125°	AVX : 06035A220JAT2A KEMET : C0603C220J5GAC Samsung : CL10C220JB8NNNC	3	C12-14
Capacitor Al 100μF, SMD 8.0x10.2mm, 35V, 20%, low ESR, -55-+105°	Panasonic : EEEFK1V101P	2	C7;C9
Capacitor 100nF, 0603, 100V, X7R, 10%, -55-+125°	Murata : GRM188R72A104KA35D	1	C8
Diode Schottky SS36, 60V, 3A, DO214AB, -55-+150°	Fairchild : SS36 NL Vishay : SS36-E3/57T(9AT)	1	V2

Description	Manufacturer References	Quantity	Design References
LED red, 20mA, 1208, SMT, -30-+85°	Dialight : 597-3021-507F	1	LE1
Fast Rectifier ES1D, 200V, 1A, DO214AC, -50-+150°	Fairchild : ES1D_NL MCC : ES1D-TP Panjit : ES1DTR 1K8 PAN	1	V3
Logic Gate, UHS Conf, SC70-6, 1.6-5.5V, -40-+85°	Fairchild : NC7SZ57P6X	1	U5
Cable FFC 31pin, 1xHRS-DF9-31 female 1xFFC-31, L=152mm	ES&S : FDC31/0152DFZ27	1	KB2
Cable 5pin, L=50mm, 1x IDC 6pin, RM2.54	E&S : FORTH-PHR-05-IDC-6-0050FBL	1	KB1
Cable DC Power Cords Y, L=200mm, 2.1 JK-2*2.1 PLS	Mouser : 172-2111	1	KB4
Cable Flat Ribbon, 50pin, 2xSocket Plug, RM2.54x2.54, L=70mm	ES&S : FORTH-TK02816	1	KB3
Memory EEPROM 24C64, 8KB, I ² C, SO8, -40-+85°, 400 kHz	ST : M24C64-WMN6P, Microchip : 24LC64-I/SNG	1	U3
Resistor 0R0, 0805, 2A, -55-+125°	Panasonic : ERJ6GEY0R00V Vishay : D12/CRCW0805 200 0R ET1 E3 Yageo : RC0805FR-07JumperL	11	R1-6;R11-12;R19; R25;R38
Resistor 10K, 0603, 1%, 63mW, -55-+125°	Panasonic : ERJ3EKF1002 Vishay : D11/CRCW0603 200 10K 1% ET1 E3 Yageo : RC0603FR-0710KL	6	R7-8;R16-17;R22;R40
Resistor 0R0, 0603, 1A, -55-+125°	Panasonic : ERJ3GEOR003V Vishay : D11/CRCW0603 0R ET1 E3 Yageo : RC0603FR-070RL	2	R13-14

Description	Manufacturer References	Quantity	Design References
Resistor 2K2, 0603, 1%, 63mW, -55-+125°	Panasonic : ERJ3EKF2201V Vishay : D11/CRCW0603 200 2K2 1% ET1 E3 Yageo : RC0603FR-072K2L	1	R39
Resistor 1K5, 0805, 1%, 100mW, -55-+125°	Panasonic : ERJ6ENF1501V Vishay : D12/CRCW0805 200 1K5 1% ET1 E3 Yageo : RC0805FR-071K5L	2	R26;R32
Resistor 3K3, 0603, 1%, 63mW, -55-+125°	Panasonic :ERJ3EKF3301V Vishay : D11/CRCW0603 200 3K3 1% ET1 E3 Yageo : RC0603FR-073K3L	1	R23
Resistor 470R, 0603, 1%, 63mW, -55-+125°	Panasonic : ERJ3EKF4700V Vishay : D11/CRCW0603 200 470R 1% ET1 E3 Yageo : RC0603FR-07470RL	1	R21
Resistor 47K, 0603, 1%, 100ppm, 63mW, -55-+125°	Panasonic : ERJ3EKF4702V Vishay : D11/CRCW0603 100 47K 1% ET1 E3 Yageo : RC0603FRF0747KL	1	R20
Touch Controller ADS7843, 2.7V-5V, SSOP16, -40-+85°	TI : ADS7843E	1	U1
Analog Mux/Demux Switch, FSAL200 Quad 2:1 QSOP16, -40-+85°	Fairchild : FSAL200QSC	1	U4
Step-Down Regulator,A8499 ADJ, SO8, -20-+85°	Allegro : A8499SLJTR-T	1	U2