

# ORDERING LIST for: PC3205M

OM Job No:

Engineer	Designer	PC Issue	Circuit Issue	Qty	Cost Centre	Checked & Approved (Signed & dated)
J.COUGHLAN	D.J.BALLARD	2	B			

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
-	PC3205M/2	Printed Circuit Board	1							-
-	RITTAL 3684.427	EMC FRONT PANEL AND TYPE IV LEVER HANDLES 9U X 4HP	1							FOR HOLE DETAILS SEE DRAWING A2- TE-0070-023-01-*
-	RITTAL 3684.410	MICROSWITCH FOR FRONT PANEL	1							-
-	RITTAL 3684.411	MICROSWITCH ATTACHMENT	1							-
-	M2x6mm Round Head Screw	M2x6mm Round Head Screw	16							-
-	M2 Nut	M2 Nut	16							-
C1 C3 C4 C14 C121_1 C121_2 C121_3 C121_4 C121_5 C121_6 C121_7 C121_8 C141_1 C141_2 C141_3 C141_4 C141_5 C141_6 C141_7 C141_8 C146_1 C146_2 C146_3 C146_4 C146_5 C146_6 C146_7 C146_8 C151_1 C151_2 C151_3 C151_4 C151_5 C151_6 C151_7 C151_8 C172_1 C172_2 C172_3 C172_4 C172_5 C172_6 C172_7 C172_8 C183_1 C183_2 C183_3 C183_4 C183_5 C183_6 C183_7 C183_8 C185_1 C185_2 C185_3 C185_4 C185_5 C185_6 C185_7 C185_8 C194_1 C194_2 C194_3 C194_4 C194_5 C194_6 C194_7 C194_8 C195_1 C195_2 C195_3 C195_4 C195_5 C195_6 C195_7 C195_8 C197_1 C197_2 C197_3 C197_4 C197_5 C197_6 C197_7 C197_8 C203_1 C203_2 C203_3 C203_4 C203_5 C203_6 C203_7 C203_8 C204_1 C204_2 C204_3 C204_4 C204_5 C204_6 C204_7 C204_8 C206_1 C206_2 C206_3 C206_4 C206_5 C206_6 C206_7 C206_8 C207_1 C207_2 C207_3 C207_4 C207_5 C207_6 C207_7 C207_8 C208_1 C208_2 C208_3 C208_4 C208_5 C208_6 C208_7 C208_8 C209_1 C209_2 C209_3 C209_4 C209_5 C209_6 C209_7 C209_8 C210_1 C210_2 C210_3 C210_4 C210_5 C210_6 C210_7 C210_8 C211_1 C211_2 C211_3 C211_4 C211_5 C211_6 C211_7 C211_8 C225_1 C225_2 C225_3 C225_4 C225_5 C225_6 C225_7 C225_8 C226_1 C226_2 C226_3 C226_4 C226_5 C226_6 C226_7 C226_8 C249_1 C249_2 C249_3 C249_4 C249_5 C249_6 C249_7 C249_8 C259_1 C259_2 C259_3 C259_4 C259_5 C259_6 C259_7 C259_8 C269_1 C269_2 C269_3 C269_4 C269_5 C269_6 C269_7 C269_8 C270_1 C270_2 C270_3 C270_4 C270_5 C270_6 C270_7 C270_8 C272_1 C272_2 C272_3 C272_4 C272_5 C272_6 C272_7 C272_8 C285_1 C285_2 C285_3 C285_4 C285_5 C285_6 C285_7 C285_8 C286_1 C286_2 C286_3 C286_4 C286_5 C286_6 C286_7 C286_8 C288_1 C288_2 C288_3 C288_4 C288_5 C288_6 C288_7 C288_8 C291_1 C291_2 C291_3 C291_4 C291_5 C291_6 C291_7 C291_8 C292_1 C292_2 C292_3 C292_4 C292_5 C292_6 C292_7 C292_8 C293_1 C293_2 C293_3 C293_4 C293_5 C293_6 C293_7 C293_8 C294_1 C294_2 C294_3 C294_4 C294_5 C294_6 C294_7 C294_8 C295_1 C295_2 C295_3 C295_4 C295_5 C295_6 C295_7 C295_8 C296_1 C296_2 C296_3 C296_4 C296_5 C296_6 C296_7 C296_8 C298_1 C298_2 C298_3 C298_4 C298_5 C298_6 C298_7 C298_8 C299_1 C299_2 C299_3 C299_4 C299_5 C299_6 C299_7 C299_8 C310_1 C310_2 C310_3 C310_4 C310_5 C310_6 C310_7 C310_8 C312_1 C312_2 C312_3 C312_4 C312_5 C312_6 C312_7 C312_8 C317_1 C317_2 C317_3 C317_4 C317_5 C317_6 C317_7 C317_8 C343_1 C343_2 C343_3 C343_4 C343_5 C343_6 C343_7 C343_8 C352_1 C352_2 C352_3 C352_4 C352_5 C352_6 C352_7 C352_8 C366_1 C366_2 C366_3 C366_4 C366_5 C366_6 C366_7 C366_8 C456 C457 C471 C472 C474-480 C482 C484 C486 C488 C490 C492 C494 C499-519 C526-546 C560-569 C571-588 C591-595 C623 C625 C627 C629 C631 C633 C635 C637 C639 C641 C643 C645 C647 C649 C651 C654 C674-681 C683-700 C707-722 C725-734 C737-746 C749-751 C770 C776 C793	Murata GRP155R61A104KA01E	100nF X5R Capacitor, 0402, 10V	517							-



# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
C3_1 C3_2 C3_3 C3_4 C3_5 C3_6 C3_7 C3_8 C5_1 C5_2 C5_3 C5_4 C5_5 C5_6 C5_7 C5_8 C5 C6_1 C6_2 C6_3 C6_4 C6_5 C6_6 C6_7 C6_8 C6 C7-10 C12_1 C12_2 C12_3 C12_4 C12_5 C12_6 C12_7 C12_8 C13_1 C13_2 C13_3 C13_4 C13_5 C13_6 C13_7 C13_8 C14_1 C14_2 C14_3 C14_4 C14_5 C14_6 C14_7 C14_8 C16_1 C16_2 C16_3 C16_4 C16_5 C16_6 C16_7 C16_8 C18_1 C18_2 C18_3 C18_4 C18_5 C18_6 C18_7 C18_8 C19_1 C19_2 C19_3 C19_4 C19_5 C19_6 C19_7 C19_8 C21_1 C21_2 C21_3 C21_4 C21_5 C21_6 C21_7 C21_8 C22_1 C22_2 C22_3 C22_4 C22_5 C22_6 C22_7 C22_8 C24_1 C24_2 C24_3 C24_4 C24_5 C24_6 C24_7 C24_8 C27_1 C27_2 C27_3 C27_4 C27_5 C27_6 C27_7 C27_8 C31_1 C31_2 C31_3 C31_4 C31_5 C31_6 C31_7 C31_8 C32_1 C32_2 C32_3 C32_4 C32_5 C32_6 C32_7 C32_8 C36_1 C36_2 C36_3 C36_4 C36_5 C36_6 C36_7 C36_8 C40_1 C40_2 C40_3 C40_4 C40_5 C40_6 C40_7 C40_8 C42_1 C42_2 C42_3 C42_4 C42_5 C42_6 C42_7 C42_8 C43_1 C43_2 C43_3 C43_4 C43_5 C43_6 C43_7 C43_8 C50_1 C50_2 C50_3 C50_4 C50_5 C50_6 C50_7 C50_8 C52_1 C52_2 C52_3 C52_4 C52_5 C52_6 C52_7 C52_8 C54_1 C54_2 C54_3 C54_4 C54_5 C54_6 C54_7 C54_8 C55_1 C55_2 C55_3 C55_4 C55_5 C55_6 C55_7 C55_8 C58_1 C58_2 C58_3 C58_4 C58_5 C58_6 C58_7 C58_8 C59_1 C59_2 C59_3 C59_4 C59_5 C59_6 C59_7 C59_8 C61_1 C61_2 C61_3 C61_4 C61_5 C61_6 C61_7 C61_8 C66_1 C66_2 C66_3 C66_4 C66_5 C66_6 C66_7 C66_8 C70_1 C70_2 C70_3 C70_4 C70_5 C70_6 C70_7 C70_8 C71_1 C71_2 C71_3 C71_4 C71_5 C71_6 C71_7 C71_8 C74_1 C74_2 C74_3 C74_4 C74_5 C74_6 C74_7 C74_8 C80_1 C80_2 C80_3 C80_4 C80_5 C80_6 C80_7 C80_8 C82_1 C82_2 C82_3 C82_4 C82_5 C82_6 C82_7 C82_8 C83_1 C83_2 C83_3 C83_4 C83_5 C83_6 C83_7 C83_8 C88_1 C88_2 C88_3 C88_4 C88_5 C88_6 C88_7 C88_8 C90_1 C90_2 C90_3 C90_4 C90_5 C90_6 C90_7 C90_8 C92_1 C92_2 C92_3 C92_4 C92_5 C92_6 C92_7 C92_8 C93_1 C93_2 C93_3 C93_4 C93_5 C93_6 C93_7 C93_8 C95_1 C95_2 C95_3 C95_4 C95_5 C95_6 C95_7 C95_8 C96_1 C96_2 C96_3 C96_4 C96_5 C96_6 C96_7 C96_8 C98_1 C98_2 C98_3 C98_4 C98_5 C98_6 C98_7 C98_8 C101_1 C101_2 C101_3 C101_4 C101_5 C101_6 C101_7 C101_8 C102_1 C102_2 C102_3 C102_4 C102_5 C102_6 C102_7 C102_8 C103_1 C103_2 C103_3 C103_4 C103_5 C103_6 C103_7 C103_8 C109_1 C109_2 C109_3 C109_4 C109_5 C109_6 C109_7 C109_8 C110_1 C110_2 C110_3 C110_4 C110_5 C110_6 C110_7 C110_8 C112_1 C112_2 C112_3 C112_4 C112_5 C112_6 C112_7 C112_8 C118_1 C118_2 C118_3 C118_4 C118_5 C118_6 C118_7 C118_8 C120_1 C120_2 C120_3 C120_4 C120_5 C120_6 C120_7 C120_8 C122_1 C122_2 C122_3 C122_4 C122_5 C122_6 C122_7 C122_8 C123_1 C123_2 C123_3 C123_4 C123_5 C123_6 C123_7 C123_8 C124_1 C124_2 C124_3 C124_4 C124_5 C124_6 C124_7 C124_8 C125_1 C125_2 C125_3 C125_4 C125_5 C125_6 C125_7 C125_8 C126_1 C126_2 C126_3 C126_4 C126_5 C126_6 C126_7 C126_8 C129_1 C129_2 C129_3 C129_4 C129_5 C129_6 C129_7 C129_8 C131_1 C131_2 C131_3 C131_4 C131_5 C131_6 C131_7 C131_8 C132_1 C132_2 C132_3 C132_4 C132_5 C132_6 C132_7 C132_8 C135_1 C135_2 C135_3 C135_4 C135_5 C135_6 C135_7 C135_8 C137_1 C137_2 C137_3 C137_4 C137_5 C137_6 C137_7 C137_8 C138_1 C138_2 C138_3 C138_4 C138_5 C138_6 C138_7 C138_8 C139_1 C139_2 C139_3 C139_4 C139_5 C139_6 C139_7 C139_8 C140_1 C140_2 C140_3 C140_4 C140_5 C140_6 C140_7 C140_8 C147_1 C147_2 C147_3 C147_4 C147_5 C147_6 C147_7 C147_8 C148_1 C148_2 C148_3 C148_4 C148_5 C148_6 C148_7 C148_8 C150_1 C150_2 C150_3 C150_4 C150_5 C150_6 C150_7 C150_8 C152_1 C152_2 C152_3 C152_4 C152_5 C152_6 C152_7 C152_8 C153_1 C153_2 C153_3 C153_4 C153_5 C153_6 C153_7 C153_8 C154_1 C154_2 C154_3 C154_4 C154_5 C154_6 C154_7 C154_8 C155_1 C155_2 C155_3 C155_4 C155_5 C155_6 C155_7 C155_8 C156_1 C156_2 C156_3 C156_4 C156_5 C156_6 C156_7 C156_8 C158_1 C158_2 C158_3 C158_4 C158_5 C158_6 C158_7 C158_8 C159_1 C159_2 C159_3 C159_4 C159_5 C159_6 C159_7 C159_8 C161_1 C161_2 C161_3 C161_4 C161_5 C161_6 C161_7 C161_8 C162_1 C162_2 C162_3 C162_4 C162_5 C162_6 C162_7 C162_8 C164_1 C164_2 C164_3 C164_4 C164_5 C164_6 C164_7 C164_8 C165_1 C165_2 C165_3 C165_4 C165_5 C165_6 C165_7 C165_8 C166_1 C166_2 C166_3 C166_4 C166_5 C166_6 C166_7 C166_8 C168_1 C168_2 C168_3 C168_4 C168_5 C168_6 C168_7 C168_8 C169_1 C169_2 C169_3 C169_4 C169_5 C169_6 C169_7 C169_8 C170_1 C170_2 C170_3 C170_4 C170_5 C170_6 C170_7 C170_8 C171_1 C171_2 C171_3 C171_4 C171_5 C171_6 C171_7 C171_8 C173_1 C173_2 C173_3 C173_4 C173_5 C173_6 C173_7 C173_8 C174_1 C174_2 C174_3 C174_4 C174_5 C174_6 C174_7 C174_8 C175_1 C175_2 C175_3 C175_4 C175_5 C175_6 C175_7 C175_8 C176_1 C176_2 C176_3 C176_4 C176_5 C176_6 C176_7 C176_8 C177_1 C177_2 C177_3 C177_4 C177_5 C177_6 C177_7 C177_8 C179_1 C179_2 C179_3 C179_4 C179_5 C179_6 C179_7 C179_8 C182_1 C182_2 C182_3 C182_4 C182_5 C182_6 C182_7 C182_8 C184_1 C184_2 C184_3 C184_4 C184_5 C184_6 C184_7 C184_8 C186_1 C186_2 C186_3 C186_4 C186_5 C186_6 C186_7 C186_8 C187_1 C187_2 C187_3 C187_4 C187_5 C187_6 C187_7 C187_8 C188_1 C188_2 C188_3 C188_4 C188_5 C188_6 C188_7 C188_8 C192_1 C192_2 C192_3 C192_4 C192_5 C192_6 C192_7 C192_8 C196_1 C196_2 C196_3 C196_4 C196_5 C196_6 C196_7 C196_8 C198_1 C198_2 C198_3 C198_4 C198_5 C198_6 C198_7 C198_8 C199_1 C199_2 C199_3 C199_4 C199_5 C199_6 C199_7 C199_8 C200_1 C200_2 C200_3 C200_4 C200_5 C200_6 C200_7 C200_8 C201_1 C201_2 C201_3 C201_4 C201_5 C201_6 C201_7 C201_8 C202_1 C202_2 C202_3 C202_4 C202_5 C202_6 C202_7 C202_8 C205_1 C205_2 C205_3 C205_4 C205_5 C205_6 C205_7 C205_8 C212_1 C212_2 C212_3 C212_4 C212_5 C212_6 C212_7 C212_8 C214_1 C214_2 C214_3 C214_4 C214_5 C214_6 C214_7 C214_8 C216_1 C216_2 C216_3 C216_4 C216_5 C216_6 C216_7 C216_8 C218_1 C218_2 C218_3 C218_4 C218_5 C218_6 C218_7 C218_8 C219_1 C219_2 C219_3 C219_4 C219_5 C219_6 C219_7 C219_8 C220_1 C220_2 C220_3 C220_4 C220_5 C220_6 C220_7 C220_8 C221_1 C221_2 C221_3 C221_4 C221_5 C221_6 C221_7 C221_8 C222_1 C222_2 C222_3 C222_4 C222_5 C222_6 C222_7 C222_8 C223_1 C223_2 C223_3 C223_4 C223_5 C223_6 C223_7 C223_8 C224_1 C224_2 C224_3 C224_4 C224_5 C224_6 C224_7 C224_8 C227_1 C227_2 C227_3 C227_4 C227_5 C227_6 C227_7 C227_8 C228_1 C228_2 C228_3 C228_4 C228_5 C228_6 C228_7 C228_8 C229_1 C229_2 C229_3 C229_4 C229_5 C229_6 C229_7 C229_8 C230_1 C230_2 C230_3 C230_4 C230_5 C230_6 C230_7 C230_8 C232_1 C232_2 C232_3 C232_4 C232_5 C232_6 C232_7 C232_8 C233_1 C233_2 C233_3 C233_4 C233_5 C233_6 C233_7 C233_8 C236_1 C236_2 C236_3 C236_4 C236_5 C236_6 C236_7 C236_8 C237_1 C237_2 C237_3 C237_4 C237_5 C237_6 C237_7 C237_8 C239_1 C239_2 C239_3 C239_4 C239_5 C239_6 C239_7 C239_8 C240_1 C240_2 C240_3 C240_4 C240_5 C240_6 C240_7 C240_8 C241_1 C241_2 C241_3 C241_4 C241_5 C241_6 C241_7 C241_8 C242_1 C242_2 C242_3 C242_4 C242_5 C242_6 C242_7 C242_8 C243_1 C243_2 C243_3 C243_4 C243_5 C243_6 C243_7 C243_8 C244_1 C244_2 C244_3 C244_4 C244_5 C244_6 C244_7 C244_8 C246_1 C246_2 C246_3 C246_4 C246_5 C246_6 C246_7 C246_8 C247_1 C247_2 C247_3 C247_4 C247_5 C247_6 C247_7 C247_8 C248_1 C248_2 C248_3 C248_4 C248_5 C248_6 C248_7 C248_8 C254_1 C254_2 C254_3 C254_4 C254_5 C254_6 C254_7 C254_8 C255_1 C255_2 C255_3 C255_4 C255_5 C255_6 C255_7 C255_8 C256_1 C256_2 C256_3 C256_4 C256_5 C256_6 C256_7 C256_8 C258_1 C258_2 C258_3 C258_4 C258_5 C258_6 C258_7 C258_8 C260_1 C260_2 C260_3 C260_4 C260_5 C260_6 C260_7 C260_8 C261_1 C261_2 C261_3 C261_4 C261_5 C261_6 C261_7 C261_8 C263_1 C263_2 C263_3 C263_4 C263_5 C263_6 C263_7 C263_8 C264_1 C264_2 C264_3 C264_4 C264_5 C264_6 C264_7 C264_8 C266_1 C266_2 C266_3 C266_4 C266_5 C266_6 C266_7 C266_8 C267_1 C267_2 C267_3 C267_4 C267_5 C267_6 C267_7 C267_8 C268_1 C268_2 C268_3 C268_4 C268_5 C268_6 C268_7 C268_8 C271_1 C271_2 C271_3 C271_4 C271_5 C271_6 C271_7 C271_8 C272_1 C272_2 C272_3 C272_4 C272_5 C272_6 C272_7 C272_8 C274_1 C274_2 C274_3 C274_4 C274_5 C274_6 C274_7 C274_8 C275_1 C275_2 C275_3 C275_4 C275_5 C275_6 C275_7 C275_8 C276_1 C276_2 C276_3 C276_4 C276_5 C276_6 C276_7 C276_8 C277_1 C277_2 C277_3 C277_4 C277_5 C277_6 C277_7 C277_8 C278_1 C278_2 C278_3 C278_4 C278_5 C278_6 C278_7 C278_8 C279_1 C279_2 C279_3 C279_4 C279_5 C279_6 C279_7 C279_8 C281_1 C281_2 C281_3 C281_4 C281_5 C281_6 C281_7 C281_8 C282_1 C282_2 C282_3 C282_4 C282_5 C282_6 C282_7 C282_8 C283_1 C283_2 C283_3 C283_4 C283_5 C283_6 C283_7 C283_8 C284_1 C284_2 C284_3 C284_4 C284_5 C284_6 C284_7 C284_8 C287_1 C287_2 C287_3 C287_4 C287_5 C287_6 C287_7 C287_8 C289_1 C289_2 C289_3 C289_4 C289_5 C289_6 C289_7 C289_8 C290_1 C290_2 C290_3 C290_4 C290_5 C290_6 C290_7 C290_8 C300_1 C300_2 C300_3 C300_4 C300_5 C300_6 C300_7 C300_8 C301_1 C301_2 C301_3 C301_4 C301_5 C301_6 C301_7 C301_8 C302_1 C302_2 C302_3 C302_4 C302_5 C302_6 C302_7 C302_8 C304_1 C304_2 C304_3 C304_4 C304_5 C304_6 C304_7 C304_8 C306_1 C306_2 C306_3 C306_4 C306_5 C306_6 C306_7 C306_8 C307_1 C307_2 C307_3 C307_4 C307_5 C307_6 C307_7 C307_8 C308_1 C308_2 C308_3 C308_4 C308_5 C308_6 C308_7 C308_8 C311_1 C311_2 C311_3 C311_4 C311_5 C311_6 C311_7 C311_8 C314_1 C314_2 C314_3 C314_4 C314_5 C314_6 C314_7 C314_8 C316_1 C316_2 C316_3 C316_4 C316_5 C316_6 C316_7 C316_8 C318_1 C318_2 C318_3 C318_4 C318_5 C318_6 C318_7 C318_8 C319_1 C319_2 C319_3 C319_4 C319_5 C319_6 C319_7 C319_8 C321_1 C321_2 C321_3 C321_4 C321_5 C321_6 C321_7 C321_8 C322_1 C322_2 C322_3 C322_4 C322_5 C322_6 C322_7 C322_8 C323_1 C323_2 C323_3 C323_4 C323_5 C323_6 C323_7 C323_8 C325_1 C325_2 C325_3 C325_4 C325_5 C325_6 C325_7 C325_8 C326_1 C326_2 C326_3 C326_4 C326_5 C326_6 C326_7 C326_8 C327_1 C327_2 C327_3 C327_4 C327_5 C327_6 C327_7 C327_8 C328_1 C328_2 C328_3 C328_4 C328_5 C328_6 C328_7 C328_8 C329_1 C329_2 C329_3 C329_4 C329_5 C329_6 C329_7 C329_8 C330_1 C330_2 C330_3 C330_4 C330_5 C330_6 C330_7 C330_8 C332_1 C332_2 C332_3 C332_4 C332_5 C332_6 C332_7 C332_8 C334_1 C334_2 C334_3 C334_4 C334_5 C334_6 C334_7 C334_8 C336_1 C336_2 C336_3 C336_4 C336_5 C336_6 C336_7 C336_8 C337_1 C337_2 C337_3 C337_4 C337_5 C337_6 C337_7 C337_8 C338_1 C338_2 C338_3 C338_4 C338_5 C338_6 C338_7 C338_8 C339_1 C339_2 C339_3 C339_4 C339_5 C339_6 C339_7 C339_8 C340_1 C340_2 C340_3 C340_4 C340_5 C340_6 C340_7 C340_8 C341_1 C341_2 C341_3 C341_4 C341_5 C341_6 C341_7 C341_8 C342_1 C342_2 C342_3 C342_4 C342_5 C342_6 C342_7 C342_8 C348_1 C348_2 C348_3 C348_4 C348_5 C348_6 C348_7 C348_8 C349_1 C349_2 C349_3 C349_4 C349_5 C349_6 C349_7 C349_8 C351_1 C351_2 C351_3 C351_4 C351_5 C351_6 C351_7 C351_8 C353_1 C353_2 C353_3 C353_4 C353_5 C353_6 C353_7 C353_8 C355_1 C355_2 C355_3 C355_4 C355_5 C355_6 C355_7 C355_8 C356_1 C356_2 C356_3 C356_4 C356_5 C356_6 C356_7 C356_8 C358_1 C358_2 C358_3 C358_4 C358_5 C358_6 C358_7 C358_8 C360_1 C360_2 C360_3 C360_4 C360_5 C360_6 C360_7 C360_8 C362_1 C362_2 C362_3 C362_4 C362_5 C362_6 C362_7 C362_8 C363_1 C363_2 C363_3 C363_4 C363_5 C363_6 C363_7 C363_8 C364_1 C364_2 C364_3 C364_4 C364_5 C364_6 C364_7 C364_8 C365_1 C365_2 C365_3 C365_4 C365_5 C365_6 C365_7 C365_8 C367_1 C367_2 C367_3 C367_4 C367_5 C367_6 C367_7 C367_8 C368_1 C368_2 C368_3 C368_4 C368_5 C368_6 C368_7 C368_8 C369_1 C369_2 C369_3 C369_4 C369_5 C369_6 C369_7 C369_8 C370_1 C370_2 C370_3 C370_4 C370_5 C370_6 C370_7 C370_8 C371_1 C371_2 C371_3 C371_4 C371_5 C371_6 C371_7 C371_8 C373_1 C373_2 C373_3 C373_4 C373_5 C373_6 C373_7 C373_8 C404-453 C455 C459 C461 C463 C465 C467 C473 C481 C483 C485 C487 C489 C491 C493 C495 C553 C554 C597-606 C608-622 C624 C626 C628 C630 C632 C634 C636 C638 C640 C642 C644 C646 C648 C650 C652 C653 C655 C656 C658 C661 C664 C667 C670 C673 C753-756 C758-762 C3398	Farnell 578-149	10nF SMD Capacitor, 0402	1740							-

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
C12 C20_1 C20_2 C20_3 C20_4 C20_5 C20_6 C20_7 C20_8 C22 C57_1 C57_2 C57_3 C57_4 C57_5 C57_6 C57_7 C57_8 C94_1 C94_2 C94_3 C94_4 C94_5 C94_6 C94_7 C94_8 C144_1 C144_2 C144_3 C144_4 C144_5 C144_6 C144_7 C144_8 C252_1 C252_2 C252_3 C252_4 C252_5 C252_6 C252_7 C252_8 C346_1 C346_2 C346_3 C346_4 C346_5 C346_6 C346_7 C346_8	RS367-3522	1.0uF X5R Capacitor, GRM39 Series, 0603	50							-
C13 C33_1 C33_2 C33_3 C33_4 C33_5 C33_6 C33_7 C33_8 C48_1 C48_2 C48_3 C48_4 C48_5 C48_6 C48_7 C48_8 C65_1 C65_2 C65_3 C65_4 C65_5 C65_6 C65_7 C65_8 C79_1 C79_2 C79_3 C79_4 C79_5 C79_6 C79_7 C79_8 C466 C468 C498 C668 C669 C671 C672 C789 C790 C792 C794 C3396 C3400	AVX TAJD227K010R	220uF SMD 10V Capacitor, Case Size D	46							Available from Farnell 197-191
C15_1 C15_2 C15_3 C15_4 C15_5 C15_6 C15_7 C15_8 C25_1 C25_2 C25_3 C25_4 C25_5 C25_6 C25_7 C25_8 C51_1 C51_2 C51_3 C51_4 C51_5 C51_6 C51_7 C51_8 C62_1 C62_2 C62_3 C62_4 C62_5 C62_6 C62_7 C62_8 C89_1 C89_2 C89_3 C89_4 C89_5 C89_6 C89_7 C89_8 C99_1 C99_2 C99_3 C99_4 C99_5 C99_6 C99_7 C99_8 C134_1 C134_2 C134_3 C134_4 C134_5 C134_6 C134_7 C134_8 C160_1 C160_2 C160_3 C160_4 C160_5 C160_6 C160_7 C160_8 C235_1 C235_2 C235_3 C235_4 C235_5 C235_6 C235_7 C235_8 C265_1 C265_2 C265_3 C265_4 C265_5 C265_6 C265_7 C265_8 C333_1 C333_2 C333_3 C333_4 C333_5 C333_6 C333_7 C333_8 C357_1 C357_2 C357_3 C357_4 C357_5 C357_6 C357_7 C357_8	Farnell 301-9147	4.7pF NPO Capacitor 50V, 0402	96							-
C15-18 C24 C25 C29 C114_1 C114_2 C114_3 C114_4 C114_5 C114_6 C114_7 C114_8 C143_1 C143_2 C143_3 C143_4 C143_5 C143_6 C143_7 C143_8 C231_1 C231_2 C231_3 C231_4 C231_5 C231_6 C231_7 C231_8 C251_1 C251_2 C251_3 C251_4 C251_5 C251_6 C251_7 C251_8 C345_1 C345_2 C345_3 C345_4 C345_5 C345_6 C345_7 C345_8 C3399	AVX-KYOCERA CM105X7R104K16VAT	100nF SMD Capacitor, 0603	48							Available from FARNELL 499-675
C20 C21	MURATA GRM32ER71H475KA88L	4.7uF X7R 16V Capacitor, 1210	2							-
C27 C31	MURATA GRM31CR71E475KA88L	4.7uF X7R 25V Capacitor, 1206	2							-
C29_1 C29_2 C29_3 C29_4 C29_5 C29_6 C29_7 C29_8 C34_1 C34_2 C34_3 C34_4 C34_5 C34_6 C34_7 C34_8 C68_1 C68_2 C68_3 C68_4 C68_5 C68_6 C68_7 C68_8 C107_1 C107_2 C107_3 C107_4 C107_5 C107_6 C107_7 C107_8 C525 C552 C663 C666 C3394 C3395	AVX TAJB476K004R	47uF SMD 4V Capacitor, Case Size B	38							Available from FARNELL 196-964
C30 C3401 C3402	Farnell 578-186	47nF SMD Capacitor, 0603	3							-
C116_1 C116_2 C116_3 C116_4 C116_5 C116_6 C116_7 C116_8	AVX TAJC107K010R	100uF SMD 10V Capacitor, Case Size C	8							Available from FARNELL 197-180
C245_1 C245_2 C245_3 C245_4 C245_5 C245_6 C245_7 C245_8 C470 C607	Farnell 578-125	3.3nF X7R Capacitor, 0402	10							-
C767 C3397	AVX-KYOCERA TPSA106K010R	10uF SMD 10V Capacitor, Low ESR, Case Size A	2							Available from FARNELL 355-3942
C771	Farnell 301-9380	1nF X7R Capacitor, 0402	1							-
C779-783 C785 C787 C788	Sanyo 10SVP560M	560uF 10V Electrolytic SVP Series, SMD	8							-
C784 C786	Panasonic EEVFK102Q	1000uF 25V Radial Electrolytic	2							-

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
D1_1 D1_2 D1_3 D1_4 D1_5 D1_6 D1_7 D1_8 D2_1 D2_2 D2_3 D2_4 D2_5 D2_6 D2_7 D2_8 D3_1 D3_2 D3_3 D3_4 D3_5 D3_6 D3_7 D3_8 D4_1 D4_2 D4_3 D4_4 D4_5 D4_6 D4_7 D4_8 D5_1 D5_2 D5_3 D5_4 D5_5 D5_6 D5_7 D5_8 D6_1 D6_2 D6_3 D6_4 D6_5 D6_6 D6_7 D6_8 D7_1 D7_2 D7_3 D7_4 D7_5 D7_6 D7_7 D7_8 D8_1 D8_2 D8_3 D8_4 D8_5 D8_6 D8_7 D8_8 D9_1 D9_2 D9_3 D9_4 D9_5 D9_6 D9_7 D9_8 D10_1 D10_2 D10_3 D10_4 D10_5 D10_6 D10_7 D10_8 D11_1 D11_2 D11_3 D11_4 D11_5 D11_6 D11_7 D11_8 D12_1 D12_2 D12_3 D12_4 D12_5 D12_6 D12_7 D12_8 D13_1 D13_2 D13_3 D13_4 D13_5 D13_6 D13_7 D13_8 D14_1 D14_2 D14_3 D14_4 D14_5 D14_6 D14_7 D14_8 D15_1 D15_2 D15_3 D15_4 D15_5 D15_6 D15_7 D15_8 D16_1 D16_2 D16_3 D16_4 D16_5 D16_6 D16_7 D16_8 D17_1 D17_2 D17_3 D17_4 D17_5 D17_6 D17_7 D17_8 D18_1 D18_2 D18_3 D18_4 D18_5 D18_6 D18_7 D18_8 D19_1 D19_2 D19_3 D19_4 D19_5 D19_6 D19_7 D19_8 D20_1 D20_2 D20_3 D20_4 D20_5 D20_6 D20_7 D20_8 D21_1 D21_2 D21_3 D21_4 D21_5 D21_6 D21_7 D21_8 D22_1 D22_2 D22_3 D22_4 D22_5 D22_6 D22_7 D22_8 D23_1 D23_2 D23_3 D23_4 D23_5 D23_6 D23_7 D23_8 D24_1 D24_2 D24_3 D24_4 D24_5 D24_6 D24_7 D24_8	Agilent Technologies HBAT-540C	SOT323, High Performance Schottky Diode	192							-
D1 D2	ST SM15T10A	10V Unidirectional Surge Protector	2							-
D3	ST SM15T18A	18V Unidirectional Surge Protector	1							-
D4	ON Semiconductor MMSZ5240BT1	Single Channel 110V 500mW Zener	1							-
D5 D30 D31 D34	IR 12CWQ03FN	12A Schottky Rectifier	4							Available from Farnell 315-6643
D27 D32	Temic LL4148	LL4148, General Purpose Diode	2							Available from Farnell 739-182
DS1_1 DS1_2 DS1_3 DS1_4 DS1_5 DS1_6 DS1_7 DS1_8 DS2_1 DS2_2 DS2_3 DS2_4 DS2_5 DS2_6 DS2_7 DS2_8 DS3_1 DS3_2 DS3_3 DS3_4 DS3_5 DS3_6 DS3_7 DS3_8 DS4_1 DS4_2 DS4_3 DS4_4 DS4_5 DS4_6 DS4_7 DS4_8 DS5_1 DS5_2 DS5_3 DS5_4 DS5_5 DS5_6 DS5_7 DS5_8 DS6_1 DS6_2 DS6_3 DS6_4 DS6_5 DS6_6 DS6_7 DS6_8 DS7_1 DS7_2 DS7_3 DS7_4 DS7_5 DS7_6 DS7_7 DS7_8 DS8_1 DS8_2 DS8_3 DS8_4 DS8_5 DS8_6 DS8_7 DS8_8 DS9-14 DS81-88	Agilent Technologies HSMC-S690	Surface Mount Flip-Chip Red LED, Metric	78							Available from Farnell 322-9531
DS15 DS16 DS18-23	Dialight 570-0100-222	Tri-Level Green/Green/Green 2.0mm LED	8							-
DS17	Dialight 553-0108-300	High Efficiency Blue 3mm LED	1							-
DS80	Agilent Technologies HSMA-S690	Surface Mount Flip-Chip Amber LED, Metric	1							Available from Farnell 322-5148
FS1	RS 344-5096	5A SMD Fuse in Holder, OMF63 Series	1							Order Fuse-holder RS 167-5194

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
L1_1 L1_2 L1_3 L1_4 L1_5 L1_6 L1_7 L1_8 L2_1 L2_2 L2_3 L2_4 L2_5 L2_6 L2_7 L2_8 L5_1 L5_2 L5_3 L5_4 L5_5 L5_6 L5_7 L5_8 L6_1 L6_2 L6_3 L6_4 L6_5 L6_6 L6_7 L6_8 L7_1 L7_2 L7_3 L7_4 L7_5 L7_6 L7_7 L7_8 L8_1 L8_2 L8_3 L8_4 L8_5 L8_6 L8_7 L8_8 L9_1 L9_2 L9_3 L9_4 L9_5 L9_6 L9_7 L9_8 L10_1 L10_2 L10_3 L10_4 L10_5 L10_6 L10_7 L10_8 L11_1 L11_2 L11_3 L11_4 L11_5 L11_6 L11_7 L11_8 L12_1 L12_2 L12_3 L12_4 L12_5 L12_6 L12_7 L12_8 L13_1 L13_2 L13_3 L13_4 L13_5 L13_6 L13_7 L13_8 L14_1 L14_2 L14_3 L14_4 L14_5 L14_6 L14_7 L14_8 L15_1 L15_2 L15_3 L15_4 L15_5 L15_6 L15_7 L15_8 L16_1 L16_2 L16_3 L16_4 L16_5 L16_6 L16_7 L16_8 L17_1 L17_2 L17_3 L17_4 L17_5 L17_6 L17_7 L17_8 L18_1 L18_2 L18_3 L18_4 L18_5 L18_6 L18_7 L18_8 L19_1 L19_2 L19_3 L19_4 L19_5 L19_6 L19_7 L19_8 L20_1 L20_2 L20_3 L20_4 L20_5 L20_6 L20_7 L20_8 L21_1 L21_2 L21_3 L21_4 L21_5 L21_6 L21_7 L21_8 L24_1 L24_2 L24_3 L24_4 L24_5 L24_6 L24_7 L24_8 L25_1 L25_2 L25_3 L25_4 L25_5 L25_6 L25_7 L25_8 L27_1 L27_2 L27_3 L27_4 L27_5 L27_6 L27_7 L27_8 L28_1 L28_2 L28_3 L28_4 L28_5 L28_6 L28_7 L28_8 L29_1 L29_2 L29_3 L29_4 L29_5 L29_6 L29_7 L29_8 L30_1 L30_2 L30_3 L30_4 L30_5 L30_6 L30_7 L30_8 L31_1 L31_2 L31_3 L31_4 L31_5 L31_6 L31_7 L31_8 L32_1 L32_2 L32_3 L32_4 L32_5 L32_6 L32_7 L32_8 L33_1 L33_2 L33_3 L33_4 L33_5 L33_6 L33_7 L33_8 L34_1 L34_2 L34_3 L34_4 L34_5 L34_6 L34_7 L34_8 L35_1 L35_2 L35_3 L35_4 L35_5 L35_6 L35_7 L35_8 L36_1 L36_2 L36_3 L36_4 L36_5 L36_6 L36_7 L36_8 L37_1 L37_2 L37_3 L37_4 L37_5 L37_6 L37_7 L37_8 L38_1 L38_2 L38_3 L38_4 L38_5 L38_6 L38_7 L38_8 L39_1 L39_2 L39_3 L39_4 L39_5 L39_6 L39_7 L39_8 L40_1 L40_2 L40_3 L40_4 L40_5 L40_6 L40_7 L40_8 L41_1 L41_2 L41_3 L41_4 L41_5 L41_6 L41_7 L41_8 L42_1 L42_2 L42_3 L42_4 L42_5 L42_6 L42_7 L42_8 L43_1 L43_2 L43_3 L43_4 L43_5 L43_6 L43_7 L43_8 L44_1 L44_2 L44_3 L44_4 L44_5 L44_6 L44_7 L44_8 L45_1 L45_2 L45_3 L45_4 L45_5 L45_6 L45_7 L45_8 L46_1 L46_2 L46_3 L46_4 L46_5 L46_6 L46_7 L46_8 L47_1 L47_2 L47_3 L47_4 L47_5 L47_6 L47_7 L47_8 L48_1 L48_2 L48_3 L48_4 L48_5 L48_6 L48_7 L48_8 L49_1 L49_2 L49_3 L49_4 L49_5 L49_6 L49_7 L49_8 L50-52	Murata BLM10A102SG	Ferrite Bead Inductor	355							-
L1 L26_1 L26_2 L26_3 L26_4 L26_5 L26_6 L26_7 L26_8 L53	Coilcraft DS1608C-332	DS1608 Series 3.3uH Inductor	10							-
L3_1 L3_2 L3_3 L3_4 L3_5 L3_6 L3_7 L3_8 L4_1 L4_2 L4_3 L4_4 L4_5 L4_6 L4_7 L4_8 L22_1 L22_2 L22_3 L22_4 L22_5 L22_6 L22_7 L22_8 L23_1 L23_2 L23_3 L23_4 L23_5 L23_6 L23_7 L23_8	Murata BLM21PG331SN1	Ferrite Bead Inductor	32							-
LK3-6	Farnell 175-319	2 pin 0.4 inch pitch Jumper	4							-
PL1 PL2 PL7 PL8 PL20 PL21 PL38	Harwin M20-999 02 05	Harwin Straight 2 pin Header	7							Can be cut from M20-999 36 05
PL15 PL16	HARWIN M20-998 09 05	Striaight Header connector for Xchecker Cable	2							-
PL17 PL18	Harting 02011602101	160way Rt-Ang Plug Har-Bus 64 System	2							Available from RS 235-6406
PL19 PL22-37	Harwin M20-999 03 05	Harwin Straight 3 pin Header	17							Can be cut from M20-999 36 05
R1_1 R1_2 R1_3 R1_4 R1_5 R1_6 R1_7 R1_8 R10_1 R10_2 R10_3 R10_4 R10_5 R10_6 R10_7 R10_8 R11_1 R11_2 R11_3 R11_4 R11_5 R11_6 R11_7 R11_8 R18_1 R18_2 R18_3 R18_4 R18_5 R18_6 R18_7 R18_8 R19_1 R19_2 R19_3 R19_4 R19_5 R19_6 R19_7 R19_8 R28_1 R28_2 R28_3 R28_4 R28_5 R28_6 R28_7 R28_8 R30_1 R30_2 R30_3 R30_4 R30_5 R30_6 R30_7 R30_8 R50_1 R50_2 R50_3 R50_4 R50_5 R50_6 R50_7 R50_8 R54 R62_2 R62_3 R62_4 R62_5 R62_6 R62_7 R62_8 R62_1 R80_1 R80_2 R80_3 R80_4 R80_5 R80_6 R80_7 R80_8 R89_1 R89_2 R89_3 R89_4 R89_5 R89_6 R89_7 R89_8 R109_1 R109_2 R109_3 R109_4 R109_5 R109_6 R109_7 R109_8	Rohm MCR03EZPF101	100R SMD Resistor, 0.063W, 0603	97							-

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
R1-4 R6-10 R19-24 R28 R34-42 R42_1 R42_2 R42_3 R42_4 R42_5 R42_6 R42_7 R42_8 R42 R43 R44_1 R44_2 R44_3 R44_4 R44_5 R44_6 R44_7 R44_8 R44 R45_1 R45_2 R45_3 R45_4 R45_5 R45_6 R45_7 R45_8 R45 R46_1 R46_2 R46_3 R46_4 R46_5 R46_6 R46_7 R46_8 R46 R47_1 R47_2 R47_3 R47_4 R47_5 R47_6 R47_7 R47_8 R49_1 R49_2 R49_3 R49_4 R49_5 R49_6 R49_7 R49_8 R52_1 R52_2 R52_3 R52_4 R52_5 R52_6 R52_7 R52_8 R60_1 R60_2 R60_3 R60_4 R60_5 R60_6 R60_7 R60_8 R81_1 R81_2 R81_3 R81_4 R81_5 R81_6 R81_7 R81_8 R83_1 R83_2 R83_3 R83_4 R83_5 R83_6 R83_7 R83_8 R85_1 R85_2 R85_3 R85_4 R85_5 R85_6 R85_7 R85_8 R86_1 R86_2 R86_3 R86_4 R86_5 R86_6 R86_7 R86_8 R87_1 R87_2 R87_3 R87_4 R87_5 R87_6 R87_7 R87_8 R92_1 R92_2 R92_3 R92_4 R92_5 R92_6 R92_7 R92_8 R93_1 R93_2 R93_3 R93_4 R93_5 R93_6 R93_7 R93_8 R94_1 R94_2 R94_3 R94_4 R94_5 R94_6 R94_7 R94_8 R95_1 R95_2 R95_3 R95_4 R95_5 R95_6 R95_7 R95_8 R112_1 R112_2 R112_3 R112_4 R112_5 R112_6 R112_7 R112_8 R113_1 R113_2 R113_3 R113_4 R113_5 R113_6 R113_7 R113_8 R182-184 R208-210 R228-255 R259 R262 R263 R265-268 R279 R286-291 R294 R295 R298 R299 R302 R305 R306 R310 R311 R317-340 R342-346 R359 R1140 R1182 R1217-1220 R1229 R1231-1233 R1235 R1242	Farnell 195-110	4K7 SMD Resistor, 0.063W, 0402	280							-
R2_1 R2_2 R2_3 R2_4 R2_5 R2_6 R2_7 R2_8 R5_1 R5_2 R5_3 R5_4 R5_5 R5_6 R5_7 R5_8 R8_1 R8_2 R8_3 R8_4 R8_5 R8_6 R8_7 R8_8 R9_1 R9_2 R9_3 R9_4 R9_5 R9_6 R9_7 R9_8 R12_1 R12_2 R12_3 R12_4 R12_5 R12_6 R12_7 R12_8 R13_1 R13_2 R13_3 R13_4 R13_5 R13_6 R13_7 R13_8 R16_1 R16_2 R16_3 R16_4 R16_5 R16_6 R16_7 R16_8 R17_1 R17_2 R17_3 R17_4 R17_5 R17_6 R17_7 R17_8 R20_1 R20_2 R20_3 R20_4 R20_5 R20_6 R20_7 R20_8 R21_1 R21_2 R21_3 R21_4 R21_5 R21_6 R21_7 R21_8 R24_1 R24_2 R24_3 R24_4 R24_5 R24_6 R24_7 R24_8 R27_1 R27_2 R27_3 R27_4 R27_5 R27_6 R27_7 R27_8 R32_1 R32_2 R32_3 R32_4 R32_5 R32_6 R32_7 R32_8 R34_1 R34_2 R34_3 R34_4 R34_5 R34_6 R34_7 R34_8 R41_1 R41_2 R41_3 R41_4 R41_5 R41_6 R41_7 R41_8 R48_1 R48_2 R48_3 R48_4 R48_5 R48_6 R48_7 R48_8 R64_1 R64_2 R64_3 R64_4 R64_5 R64_6 R64_7 R64_8 R68_1 R68_2 R68_3 R68_4 R68_5 R68_6 R68_7 R68_8 R76_1 R76_2 R76_3 R76_4 R76_5 R76_6 R76_7 R76_8 R79_1 R79_2 R79_3 R79_4 R79_5 R79_6 R79_7 R79_8 R98_1 R98_2 R98_3 R98_4 R98_5 R98_6 R98_7 R98_8 R100_1 R100_2 R100_3 R100_4 R100_5 R100_6 R100_7 R100_8 R106_1 R106_2 R106_3 R106_4 R106_5 R106_6 R106_7 R106_8 R108_1 R108_2 R108_3 R108_4 R108_5 R108_6 R108_7 R108_8	Farnell 194-876	47R SMD Resistor, 0.063W, 0402	192							-
R3_1 R3_2 R3_3 R3_4 R3_5 R3_6 R3_7 R3_8 R4_1 R4_2 R4_3 R4_4 R4_5 R4_6 R4_7 R4_8 R25_1 R25_2 R25_3 R25_4 R25_5 R25_6 R25_7 R25_8 R26_1 R26_2 R26_3 R26_4 R26_5 R26_6 R26_7 R26_8 R29_1 R29_2 R29_3 R29_4 R29_5 R29_6 R29_7 R29_8 R376	Rohm MCR18EZHJ1R0	1R0 SMD Resistor, 0.25W, 1206	41							-
R5 R18 R72_1 R72_2 R72_3 R72_4 R72_5 R72_6 R72_7 R72_8 R114_2 R114_3 R114_4 R114_5 R114_6 R114_7 R114_8 R114_1 R115_2 R115_1 R115_3 R115_4 R115_5 R115_6 R115_7 R115_8 R116_1 R116_2 R116_3 R116_4 R116_5 R116_6 R116_7 R116_8 R117_2 R117_3 R117_4 R117_5 R117_6 R117_7 R117_8 R117_1 R118_1 R118_2 R118_3 R118_4 R118_5 R118_6 R118_7 R118_8 R119_2 R119_3 R119_4 R119_5 R119_6 R119_7 R119_8 R119_1 R120_1 R120_2 R120_3 R120_4 R120_5 R120_6 R120_7 R120_8 R121_1 R121_2 R121_3 R121_4 R121_5 R121_6 R121_7 R121_8 R122_1 R122_2 R122_3 R122_4 R122_5 R122_6 R122_7 R122_8 R123_2 R123_3 R123_4 R123_5 R123_6 R123_7 R123_8 R123_1 R124_1 R124_2 R124_3 R124_4 R124_5 R124_6 R124_7 R124_8 R125_1 R125_2 R125_3 R125_4 R125_5 R125_6 R125_7 R125_8 R224	Rohm MCR01MZSF101	100R SMD Resistor, 0.063W, 0402,1%	107							-
R6_1 R6_2 R6_3 R6_4 R6_5 R6_6 R6_7 R6_8 R14_1 R14_2 R14_3 R14_4 R14_5 R14_6 R14_7 R14_8 R22_1 R22_2 R22_3 R22_4 R22_5 R22_6 R22_7 R22_8 R50 R51	Rohm MCR03EZPF102	1K0 SMD Resistor, 0.063W, 0603	26							-
R7_1 R7_2 R7_3 R7_4 R7_5 R7_6 R7_7 R7_8 R15_1 R15_2 R15_3 R15_4 R15_5 R15_6 R15_7 R15_8 R23_1 R23_2 R23_3 R23_4 R23_5 R23_6 R23_7 R23_8	Rohm MCR03EZPF202	2K0 SMD Resistor, 0.063W, 0603	24							-

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
R11-13 R31 R33 R37_1 R37_2 R37_3 R37_4 R37_5 R37_6 R37_7 R37_8 R39_1 R39_2 R39_3 R39_4 R39_5 R39_6 R39_7 R39_8 R51_1 R51_2 R51_3 R51_4 R51_5 R51_6 R51_7 R51_8 R54_1 R54_2 R54_3 R54_4 R54_5 R54_6 R54_7 R54_8 R71_1 R71_2 R71_3 R71_4 R71_5 R71_6 R71_7 R71_8 R84_1 R84_2 R84_3 R84_4 R84_5 R84_6 R84_7 R84_8 R103_1 R103_2 R103_3 R103_4 R103_5 R103_6 R103_7 R103_8 R111_1 R111_2 R111_3 R111_4 R111_5 R111_6 R111_7 R111_8 R185 R227 R256 R264 R296 R297 R300 R301 R303 R304 R307-309 R314-316 R1143	Farnell 195-030	1K0 SMD Resistor, 0.063W, 0402	86							-
R14-17	Farnell 194-955	220R SMD Resistor, 0.063W, 0402	4							-
R25 R392 R1239	Farnell 911-239	1K0 SMD Resistor, 0.063W, 0603	3							-
R26 R30 R155-157 R410	Farnell 195-157	10K SMD Resistor, 0.063W, 0402	6							-
R27 R29 R154 R158 R377-380	Farnell 513-090	1M0 SMD Resistor, 0.25W, 1206	8							-
R31_1 R31_2 R31_3 R31_4 R31_5 R31_6 R31_7 R31_8 R33_1 R33_2 R33_3 R33_4 R33_5 R33_6 R33_7 R33_8 R35_1 R35_2 R35_3 R35_4 R35_5 R35_6 R35_7 R35_8 R36_1 R36_2 R36_3 R36_4 R36_5 R36_6 R36_7 R36_8 R38_1 R38_2 R38_3 R38_4 R38_5 R38_6 R38_7 R38_8 R40_1 R40_2 R40_3 R40_4 R40_5 R40_6 R40_7 R40_8 R43_1 R43_2 R43_3 R43_4 R43_5 R43_6 R43_7 R43_8 R53_1 R53_2 R53_3 R53_4 R53_5 R53_6 R53_7 R53_8 R55_1 R55_2 R55_3 R55_4 R55_5 R55_6 R55_7 R55_8 R56_1 R56_2 R56_3 R56_4 R56_5 R56_6 R56_7 R56_8 R57_1 R57_2 R57_3 R57_4 R57_5 R57_6 R57_7 R57_8 R58_1 R58_2 R58_3 R58_4 R58_5 R58_6 R58_7 R58_8 R59_1 R59_2 R59_3 R59_4 R59_5 R59_6 R59_7 R59_8 R61_1 R61_2 R61_3 R61_4 R61_5 R61_6 R61_7 R61_8 R63_2 R63_3 R63_4 R63_5 R63_6 R63_7 R63_8 R63_1 R67_1 R67_2 R67_3 R67_4 R67_5 R67_6 R67_7 R67_8 R69_1 R69_2 R69_3 R69_4 R69_5 R69_6 R69_7 R69_8 R70_1 R70_2 R70_3 R70_4 R70_5 R70_6 R70_7 R70_8 R74_1 R74_2 R74_3 R74_4 R74_5 R74_6 R74_7 R74_8 R75_1 R75_2 R75_3 R75_4 R75_5 R75_6 R75_7 R75_8 R77_1 R77_2 R77_3 R77_4 R77_5 R77_6 R77_7 R77_8 R82_1 R82_2 R82_3 R82_4 R82_5 R82_6 R82_7 R82_8 R88_1 R88_2 R88_3 R88_4 R88_5 R88_6 R88_7 R88_8 R90_1 R90_2 R90_3 R90_4 R90_5 R90_6 R90_7 R90_8 R91_1 R91_2 R91_3 R91_4 R91_5 R91_6 R91_7 R91_8 R96_1 R96_2 R96_3 R96_4 R96_5 R96_6 R96_7 R96_8 R97_1 R97_2 R97_3 R97_4 R97_5 R97_6 R97_7 R97_8 R99_1 R99_2 R99_3 R99_4 R99_5 R99_6 R99_7 R99_8 R101_1 R101_2 R101_3 R101_4 R101_5 R101_6 R101_7 R101_8 R102_1 R102_2 R102_3 R102_4 R102_5 R102_6 R102_7 R102_8 R104_1 R104_2 R104_3 R104_4 R104_5 R104_6 R104_7 R104_8 R105_1 R105_2 R105_3 R105_4 R105_5 R105_6 R105_7 R105_8 R107_1 R107_2 R107_3 R107_4 R107_5 R107_6 R107_7 R107_8 R110_1 R110_2 R110_3 R110_4 R110_5 R110_6 R110_7 R110_8 R186-201 R257 R258 R260 R261 R269-272 R275-278 R282-285	Farnell 194-888	56R SMD Resistor, 0.063W, 0402	304							-
R32 R1190 R1192 R1216 R1230	Farnell 195-091	3K3 SMD Resistor, 0.063W, 0402	5							-
R48 R49 R52 R382	Farnell 772-227	0R0 SMD Resistor, 0.063W, 0603	4							-
R53	TT Electronics OARS R010 1%	0.010R Resistor, 1W	1							Available from Farnell 327-4561
R55 R1241	Farnell 357-1609	51K SMD Resistor, 0.063W, 0603	2							-
R56	Farnell 195-133	6K8 SMD Resistor, 0.063W, 0402	1							-
R57 R58 R395	Farnell 911-355	10K SMD Resistor, 0.063W, 0603	3							-
R65_1 R65_2 R65_3 R65_4 R65_5 R65_6 R65_7 R65_8 R66_1 R66_2 R66_3 R66_4 R66_5 R66_6 R66_7 R66_8 R220 R221 R280 R281 R292 R293 R403 R1141 R1142 R1184 R1221-1228 R1237 R1238	Farnell 195-078	2K2 SMD Resistor, 0.063W, 0402	36							-
R73_1 R73_2 R73_3 R73_4 R73_5 R73_6 R73_7 R73_8 R78_1 R78_2 R78_3 R78_4 R78_5 R78_6 R78_7 R78_8 R206 R207 R273 R274 R1183 R1186	Farnell 194-785	0R0 SMD Resistor, 0.063W, 0402	22							-
R202 R204 R212 R216	Farnell 360-3404	4K7 SMD Resistor, 0.063W, 0402,1%	4							-

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
R203 R205 R211 R215	Farnell 360-3416	5K6 SMD Resistor, 0.063W, 0402,1%	4							-
R214 R218 R409	Farnell 911-161	270R SMD Resistor, 0.063W, 0603	3							-
R225 R226 R1148-1181 R1196-1198	Farnell 195-273	100K SMD Resistor, 0.063W, 0402	39							-
R361-367	Phillips 2322 761 64701	470R SMD Resistor, 0.5W, 2010	7							Available from Farnell 325-7733
R381 R393	Farnell 911-318	4K7 SMD Resistor, 0.063W, 0603	2							-
R383 R384 R397-399	TT Electronics OARS R005 1%	0.005R Resistor, 1W	5							Available from Farnell 327-4550
R404 R406 R407 R411 R426 R428 R1185 R1187	Farnell 195-017	680R SMD Resistor, 0.063W, 0402	8							-
R405 R413-425 R430-432	Farnell 194-979	330R SMD Resistor, 0.063W, 0402	17							-
R1144-1147 R1199-1202	Farnell 911-082	56R SMD Resistor, 0.063W, 0603	8							-
R1188	Farnell 195-080	2K7 SMD Resistor, 0.063W, 0402	1							-
R1189 R1203-1206 R1211-1215	Farnell 194-918	100R SMD Resistor, 0.063W, 0402,5%	10							-
R1191	Farnell 194-906	82R SMD Resistor, 0.063W, 0402	1							-
R1240	Farnell 911-550	470K SMD Resistor, 0.063W, 0603	1							-
RN1_1 RN1_2 RN1_3 RN1_4 RN1_5 RN1_6 RN1_7 RN1_8 RN2_1 RN2_2 RN2_3 RN2_4 RN2_5 RN2_6 RN2_7 RN2_8 RN3_1 RN3_2 RN3_3 RN3_4 RN3_5 RN3_6 RN3_7 RN3_8 RN4_1 RN4_2 RN4_3 RN4_4 RN4_5 RN4_6 RN4_7 RN4_8 RN5_1 RN5_2 RN5_3 RN5_4 RN5_5 RN5_6 RN5_7 RN5_8 RN6_1 RN6_2 RN6_3 RN6_4 RN6_5 RN6_6 RN6_7 RN6_8 RN7_1 RN7_2 RN7_3 RN7_4 RN7_5 RN7_6 RN7_7 RN7_8 RN8_1 RN8_2 RN8_3 RN8_4 RN8_5 RN8_6 RN8_7 RN8_8 RN9_1 RN9_2 RN9_3 RN9_4 RN9_5 RN9_6 RN9_7 RN9_8 RN10_1 RN10_2 RN10_3 RN10_4 RN10_5 RN10_6 RN10_7 RN10_8 RN11_1 RN11_2 RN11_3 RN11_4 RN11_5 RN11_6 RN11_7 RN11_8 RN12_1 RN12_2 RN12_3 RN12_4 RN12_5 RN12_6 RN12_7 RN12_8 RN13_1 RN13_2 RN13_3 RN13_4 RN13_5 RN13_6 RN13_7 RN13_8 RN14_1 RN14_2 RN14_3 RN14_4 RN14_5 RN14_6 RN14_7 RN14_8 RN15_1 RN15_2 RN15_3 RN15_4 RN15_5 RN15_6 RN15_7 RN15_8 RN16_1 RN16_2 RN16_3 RN16_4 RN16_5 RN16_6 RN16_7 RN16_8 RN17_1 RN17_2 RN17_3 RN17_4 RN17_5 RN17_6 RN17_7 RN17_8 RN18_1 RN18_2 RN18_3 RN18_4 RN18_5 RN18_6 RN18_7 RN18_8 RN19_1 RN19_2 RN19_3 RN19_4 RN19_5 RN19_6 RN19_7 RN19_8 RN20_1 RN20_2 RN20_3 RN20_4 RN20_5 RN20_6 RN20_7 RN20_8 RN21_1 RN21_2 RN21_3 RN21_4 RN21_5 RN21_6 RN21_7 RN21_8 RN22_1 RN22_2 RN22_3 RN22_4 RN22_5 RN22_6 RN22_7 RN22_8 RN23_1 RN23_2 RN23_3 RN23_4 RN23_5 RN23_6 RN23_7 RN23_8 RN24_1 RN24_2 RN24_3 RN24_4 RN24_5 RN24_6 RN24_7 RN24_8 RN25_1 RN25_2 RN25_3 RN25_4 RN25_5 RN25_6 RN25_7 RN25_8 RN26_1 RN26_2 RN26_3 RN26_4 RN26_5 RN26_6 RN26_7 RN26_8 RN27_1 RN27_2 RN27_3 RN27_4 RN27_5 RN27_6 RN27_7 RN27_8 RN28_1 RN28_2 RN28_3 RN28_4 RN28_5 RN28_6 RN28_7 RN28_8 RN29_1 RN29_2 RN29_3 RN29_4 RN29_5 RN29_6 RN29_7 RN29_8 RN30_1 RN30_2 RN30_3 RN30_4 RN30_5 RN30_6 RN30_7 RN30_8	Farnell 325-7320	22R,0804 Package, 4-isolated Resistors, 0.063W	240							-
RN31-33	Farnell 325-7423	1K0,0804 Package, 4-isolated Resistors, 0.063W	3							-
RN34-36	Farnell 325-7484	10K,0804 Package, 4-isolated Resistors, 0.063W	3							-
SK1_1 SK1_2 SK1_3 SK1_4 SK1_5 SK1_6 SK1_7 SK1_8	Preci-Dip 851-91-025-10-001	850 Series, 1x25 1.27mm Straight PCB Connector	8							-
SK9	Harting 17250952102	95 Way HARBUS HM Shielded Rt-Angle Socket, Press fit	1							Available from RS 366-7634
SW1	OMRON B3F-3100	SPNO Right Angle Switch,with ground terminals	1							Available from Farnell 959-704

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
TP1_1 TP1_2 TP1_3 TP1_4 TP1_5 TP1_6 TP1_7 TP1_8 TP1 TP2 TP2_1 TP2_2 TP2_3 TP2_4 TP2_5 TP2_6 TP2_7 TP2_8 TP3 TP3_1 TP3_2 TP3_3 TP3_4 TP3_5 TP3_6 TP3_7 TP3_8 TP4 TP4_1 TP4_2 TP4_3 TP4_4 TP4_5 TP4_6 TP4_7 TP4_8 TP5_1 TP5_2 TP5_3 TP5_4 TP5_5 TP5_6 TP5_7 TP5_8 TP6_1 TP6_2 TP6_3 TP6_4 TP6_5 TP6_6 TP6_7 TP6_8 TP7_1 TP7_2 TP7_3 TP7_4 TP7_5 TP7_6 TP7_7 TP7_8 TP8_1 TP8_2 TP8_3 TP8_4 TP8_5 TP8_6 TP8_7 TP8_8 TP9_1 TP9_2 TP9_3 TP9_4 TP9_5 TP9_6 TP9_7 TP9_8 TP10_1 TP10_2 TP10_3 TP10_4 TP10_5 TP10_6 TP10_7 TP10_8 TP11_1 TP11_2 TP11_3 TP11_4 TP11_5 TP11_6 TP11_7 TP11_8 TP12_1 TP12_2 TP12_3 TP12_4 TP12_5 TP12_6 TP12_7 TP12_8 TP73 TP74 TP76-82 TP84-87 TP89 TP92 TP94-110	Vero 20-2137D	Black 1.02mm Test Point	132							-
TR1_1 TR1_2 TR1_3 TR1_4 TR1_5 TR1_6 TR1_7 TR1_8 TR9 TR10	NS LM82CIMQA	Remote Diode and Local Digital Temperature Sensor	10							-
TR12 TR16-18	Philips BC850B	General Purpose Switching NPN Transistor	4							Available from Farnell 305-0506
U1_1 U1_2 U1_3 U1_4 U1_5 U1_6 U1_7 U1_8 U4_1 U4_2 U4_3 U4_4 U4_5 U4_6 U4_7 U4_8 U5_1 U5_2 U5_3 U5_4 U5_5 U5_6 U5_7 U5_8 U10_1 U10_2 U10_3 U10_4 U10_5 U10_6 U10_7 U10_8 U11_1 U11_2 U11_3 U11_4 U11_5 U11_6 U11_7 U11_8 U14_1 U14_2 U14_3 U14_4 U14_5 U14_6 U14_7 U14_8 U15_1 U15_2 U15_3 U15_4 U15_5 U15_6 U15_7 U15_8 U17_1 U17_2 U17_3 U17_4 U17_5 U17_6 U17_7 U17_8 U19_1 U19_2 U19_3 U19_4 U19_5 U19_6 U19_7 U19_8 U23_1 U23_2 U23_3 U23_4 U23_5 U23_6 U23_7 U23_8 U25_1 U25_2 U25_3 U25_4 U25_5 U25_6 U25_7 U25_8 U27_1 U27_2 U27_3 U27_4 U27_5 U27_6 U27_7 U27_8	Elantec EL2140CS	150MHz Differential Twisted Pair Driver	96							-
U1 U2 U18_1 U18_2 U18_3 U18_4 U18_5 U18_6 U18_7 U18_8 U24_1 U24_2 U24_3 U24_4 U24_5 U24_6 U24_7 U24_8 U112-114 U122 U123 U266	TI SN74LVTH125D	3.3V Quad Buffer, Tri-State O/P, supports H/Swap	24							-
U2_1 U2_2 U2_3 U2_4 U2_5 U2_6 U2_7 U2_8 U6_1 U6_2 U6_3 U6_4 U6_5 U6_6 U6_7 U6_8 U12_1 U12_2 U12_3 U12_4 U12_5 U12_6 U12_7 U12_8	Xilinx XC2V40-4CS144C	Xilinx Virtex II 1.5V FPGA	24							-
U3 U4	Samsung K7Q161862B-FC16	1M x 18-bit QDR SRAM	2							-
U3_1 U3_2 U3_3 U3_4 U3_5 U3_6 U3_7 U3_8 U8_1 U8_2 U8_3 U8_4 U8_5 U8_6 U8_7 U8_8 U13_1 U13_2 U13_3 U13_4 U13_5 U13_6 U13_7 U13_8 U16_1 U16_2 U16_3 U16_4 U16_5 U16_6 U16_7 U16_8 U20_1 U20_2 U20_3 U20_4 U20_5 U20_6 U20_7 U20_8 U26_1 U26_2 U26_3 U26_4 U26_5 U26_6 U26_7 U26_8	Analog Devices AD9218BST-40	10-Bit 40MSPS Dual 3V A/D Converter	48							-
U5	Xilinx XC2V1000-4FG456C	Xilinx Virtex II 1.5V FPGA	1							-
U6	Maxim MAX708CUA	Reset Generator with 1.25V Ref	1							-
U7_1 U7_2 U7_3 U7_4 U7_5 U7_6 U7_7 U7_8	NGK OPTO-12RX	12 Channel Opto Receiver	8							Custom Device
U7 U124-126	Vishay TCMT4100	Quad Opto Coupler	4							-
U8	Micrel MIC2583R-JBQS	Single Channel Hot Swap Controller	1							-
U9_2 U9_3 U9_4 U9_5 U9_6 U9_7 U9_8 U9_1 U98	Xilinx XC2V2000-4FG676C	Xilinx Virtex II 1.5V FPGA	9							-
U21_1 U21_2 U21_3 U21_4 U21_5 U21_6 U21_7 U21_8	Analog Devices AD8802ARU	12 Channel, 8 Bit Serial Input DAC	8							-
U22_1 U22_2 U22_3 U22_4 U22_5 U22_6 U22_7 U22_8	AD REF191GS	2.048V Voltage Reference	8							-
U102	Truelight TRR-1B43-000	125MHz Fiber Optic Pre-Amplifier	1							-
U103	ECP680-1102-630	Timing, Trigger & Control ASIC, 144pin PGA	1							-
U104-106 U116-121	TI SN74VMEH22501DGGR	8-bit Universal Bus Transceiver and Two 1-bit Bus Transceivers with Split LVTTTL Port, Feedback Path, and 3-State Outputs	9							-

# ORDERING LIST for: PC3205M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Total Qty	Qty Ordered	Purchase Order No	Order Date	Supplier	Goods In	Comments
U108	Xilinx XC18V04VQ44C	Xilinx In-System Programmable Configuration PROM	1							-
U109	XICOR X24165S-2.7	12C EEPROM with block lock	1							-
U110	Molex 55358-5021	50pin System Ace Compact Flash Socket	1							-
U111	Xilinx XCCACE-TQ144I	System ACE Controller	1							-
U115	Philips 74LVT244AD	3-State Low Voltage Octal Buffer	1							Available from RS 197-6920
U128	TI TPS3510D	PC Power Supply Supervisor	1							-
U129	Philips HEF40240BT	Octal Inverting buffers with 3-state outputs	1							-
U130 U132	Philips HEF4002BT	Dual 4 input NOR gate	2							-
U131 U133	Philips HEF4073BT	Triple 3-Input AND Gate	2							-
U135	TI TPS75725KTT	2.5V 3A LDO Regulator with fault flag	1							-
U136	Analog Devices ADM1025AARQ	Low Cost PC Hardware Monitor ASIC	1							-
U138	TI PT6642E	24W 12V Input Positive to Negative converter	1							-
U139	Datel UNR-1.5/20-D5	Non-Isolated, 20Amp 5V-1.5V DC-DC Converter	1							-
U140	Maxim MAX5906EEE	Low Voltage, Dual Hot-Swap controllers/Power Sequencer	1							-
U141 U142 U145	Fairchild ISL9N302AS3ST	Power MOSFET N-Channel 75A 30V	3							-
U143	Maxim MAX823SEUK-T	5-Pin Reset and Watchdog 2.93V trip	1							-
U265	C-MAC 16.0MHzCFPS-303C	16MHz 3.3V Tristate Oscillator	1							-
U267-269	Philips HEF4043BT	Quad R/S latch with 3-state outputs, active high	3							-