

XICOR ザイコー ライブラリーリスト		電子ボリューム		2006年7月更新
File Name : Xicor-DCPot.SCHLIB			Library Component Count : 177	
LibraryReference	Comment	Dft Des	Description	FootPrint
X90100M8I	X90100M8I	EVC?	7.5pF-14.5pF NV Electronically Programmable Capacitor	8MSOP-M
X9015UM8	X9015UM8	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9015UM8-2.7	X9015UM8-2.7	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9015UM8I	X9015UM8I	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9015UM8I-2.7	X9015UM8I-2.7	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9015US8	X9015US8	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9015US8-2.7	X9015US8-2.7	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9015US8I	X9015US8I	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9015US8I-2.7	X9015US8I-2.7	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9110TV14	X9110TV14	EVR?	100K-Ohm 1024-taps Single Digitally Controlled Potentiometer	14TSSOP-V
X9111TV14	X9111TV14	EVR?	100K-Ohm 1024-taps Single Digitally Controlled Potentiometer	14TSSOP-V
X9116WM8	X9116WM8	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9116WM8-2.7	X9116WM8-2.7	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9116WM8I	X9116WM8I	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9116WM8I-2.7	X9116WM8I-2.7	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8MSOP-M
X9116WS8	X9116WS8	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9116WS8-2.7	X9116WS8-2.7	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9116WS8I	X9116WS8I	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9116WS8I-2.7	X9116WS8I-2.7	EVR?	10K-Ohm 16-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9118TV14	X9118TV14	EVR?	100K-Ohm 1024-taps Single Digitally Controlled Potentiometer	14TSSOP-V
X9119TV14	X9119TV14	EVR?	100K-Ohm 1024-taps Single Digitally Controlled Potentiometer	14TSSOP-V
X9221AUP	X9221AUP	EVR?	50K-Ohm 64-taps Dual Digitally Controlled Potentiometer	20DIP-P
X9221AWP	X9221AWP	EVR?	10K-Ohm 64-taps Dual Digitally Controlled Potentiometer	20DIP-P
X9221AYP	X9221AYP	EVR?	2-2K-Ohm 64-taps Dual Digitally Controlled Potentiometer	20DIP-P
X9241AMP	X9241AMP	EVR?	2K/10K/10K/50K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24DIP-P
X9241AUP	X9241AUP	EVR?	4-50K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24DIP-P
X9241AWP	X9241AWP	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24DIP-P
X9241AYP	X9241AYP	EVR?	4-2K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24DIP-P
X9250TS24	X9250TS24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9250TV24	X9250TV24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9250US24	X9250US24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9250UV24	X9250UV24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9251TS24	X9251TS24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9251TV24	X9251TV24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9251US24	X9251US24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9251UV24	X9251UV24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9252TV24-2.7	X9252TV24-2.7	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9252UV24-2.7	X9252UV24-2.7	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9252WV24-2.7	X9252WV24-2.7	EVR?	4-10K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9252YV24-2.7	X9252YV24-2.7	EVR?	4-2.8K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9258TS24	X9258TS24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9258TV24	X9258TV24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9258US24	X9258US24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9258UV24	X9258UV24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9259TS24	X9259TS24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9259TV24	X9259TV24	EVR?	4-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9259US24	X9259US24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24SOIC-S
X9259UV24	X9259UV24	EVR?	4-50K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9260TS24	X9260TS24	EVR?	2-100K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S
X9260US24	X9260US24	EVR?	2-50K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S
X9261TS24	X9261TS24	EVR?	2-100K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S
X9261TV24	X9261TV24	EVR?	2-100K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24TSSOP-V
X9261US24	X9261US24	EVR?	2-50K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S

XICOR ザイコー ライブラリーリスト 電子ボリューム					2006年7月更新
File Name : Xicor-DCPot.SCHLIB					続きページ
LibraryReference	Comment	Dft Des	Description	FootPrint	
X9261UV24	X9261UV24	EVR?	2-50K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24TSSOP-V	
X9268TS24	X9268TS24	EVR?	2-100K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S	
X9268US24	X9268US24	EVR?	2-50K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S	
X9269TS24	X9269TS24	EVR?	2-100K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S	
X9269TV24	X9269TV24	EVR?	2-100K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24TSSOP-V	
X9269US24	X9269US24	EVR?	2-50K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24SOIC-S	
X9269UV24	X9269UV24	EVR?	2-50K-Ohm 256-taps Dual Digitally Controlled Potentiometer	24TSSOP-V	
X9271TV	X9271TV	EVR?	100K-Ohm 256-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9271UV	X9271UV	EVR?	50K-Ohm 256-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9279TV14	X9279TV14	EVR?	100K-Ohm 256-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9279UV14	X9279UV14	EVR?	50K-Ohm 256-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9313UM	X9313UM	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9313UP	X9313UP	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9313US	X9313US	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9313WM	X9313WM	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9313WP	X9313WP	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9313WS	X9313WS	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9313ZM	X9313ZM	EVR?	1K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9313ZP	X9313ZP	EVR?	1K-Ohm 32-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9313ZS	X9313ZS	EVR?	1K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9314WM	X9314WM	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9314WS	X9314WS	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X93154UM8I-3	X93154UM8I-3	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X93155UM8I	X93155UM8I	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X93156UM8I-2.7	X93156UM8I-2.7	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X93156WM8I-2.7	X93156WM8I-2.7	EVR?	12.5K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9315UM	X9315UM	EVR?	50K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9315UT	X9315UT	EVR?	100K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9315UW	X9315UW	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9317TM8	X9317TM8	EVR?	100K-Ohm 100-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9317TP	X9317TP	EVR?	100K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9317TS8	X9317TS8	EVR?	100K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9317TV8	X9317TV8	EVR?	100K-Ohm 100-taps Single Digitally Controlled Potentiometer	8TSSOP-V	
X9317UM8	X9317UM8	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9317UP	X9317UP	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9317US8	X9317US8	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9317UV8	X9317UV8	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8TSSOP-V	
X9317WM8	X9317WM8	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9317WP	X9317WP	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9317WS8	X9317WS8	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9317WV8	X9317WV8	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8TSSOP-V	
X9317ZM8	X9317ZM8	EVR?	1K-Ohm 100-taps Single Digitally Controlled Potentiometer	8MSOP-M	
X9317ZP	X9317ZP	EVR?	1K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9317ZS8	X9317ZS8	EVR?	1K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9317ZV8	X9317ZV8	EVR?	1K-Ohm 100-taps Single Digitally Controlled Potentiometer	8TSSOP-V	
X9318WP	X9318WP	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P	
X9318WS8	X9318WS8	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9319UP8	X9319UP8	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-8	
X9319US8	X9319US8	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X9319WP8	X9319WP8	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-8	
X9319WS8	X9319WS8	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S	
X93254UV14I-3	X93254UV14I-3	EVR?	2-50K-Ohm 100-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X93255UV14I	X93255UV14I	EVR?	2-50K-Ohm 100-taps Single Digitally Controlled Potentiometer	14TSSOP-V	

XICOR ザイコー ライブラリーリスト 電子ボリューム					2006年7月更新
File Name : Xicor-DCPot.SCHLIB					続きページ
LibraryReference	Comment	Dft Des	Description	FootPrint	
X93256UV14I-2.7	X93256UV14I-2.7	EVR?	2-50K-Ohm 100-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X93256WV14I-2.7	X93256WV14I-2.7	EVR?	2-12.5K-Ohm 100-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9400WS24	X9400WS24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24SOIC-S	
X9400WV24	X9400WV24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9400YS24	X9400YS24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24SOIC-S	
X9400YV24	X9400YV24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9401WS24	X9401WS24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	2SOIC-S	
X9401WV24	X9401WV24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9401YS24	X9401YS24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24SOIC-S	
X9401YV24	X9401YV24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9408WS24	X9408WS24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24SOIC-S	
X9408WV24	X9408WV24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9408YS24	X9408YS24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24SOIC-S	
X9408YV24	X9408YV24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9409WS24	X9409WS24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24SOIC-S	
X9409WV24	X9409WV24	EVR?	4-10K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9409YS24	X9409YS24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24SOIC-S	
X9409YV24	X9409YV24	EVR?	4-2.5K-Ohm 64-taps Quad Digitally Controlled Potentiometer	24TSSOP-V	
X9410WP24	X9410WP24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer	24DIP-P	
X9410WS24	X9410WS24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer	24SOIC-S	
X9410WV24	X9410WV24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer	24TSSOP-V	
X9418WS24	X9418WS24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer	24SOIC-S	
X9418WV24	X9418WV24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer	24TSSOP-V	
X9418YS24	X9418YS24	EVR?	2-2.5K-Ohm 64-taps Dual Digitally Controlled Potentiometer	24SOIC-S	
X9418YV24	X9418YV24	EVR?	2-2.5K-Ohm 64-taps Dual Digitally Controlled Potentiometer	24TSSOP-V	
X9420WP	X9420WP	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	16DIP-P	
X9420WS	X9420WS	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9420WV	X9420WV	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	16TSSOP-V	
X9420YP	X9420YP	EVR?	2.5K-Ohm 64-taps Single Digitally Controlled Potentiometer	16DIP-P	
X9420YS	X9420YS	EVR?	2.5K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9420YV	X9420YV	EVR?	2.5K-Ohm 64-taps Single Digitally Controlled Potentiometer	16TSSOP-V	
X9421WS	X9421WS	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9421WV	X9421WV	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9421YS	X9421YS	EVR?	2.5K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9421YV	X9421YV	EVR?	2.5K-Ohm 64-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9428WP	X9428WP	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	16DIP-P	
X9428WS	X9428WS	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9428WV	X9428WV	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9428YP	X9428YP	EVR?	2K-Ohm 64-taps Single Digitally Controlled Potentiometer	16DIP-P	
X9428YS	X9428YS	EVR?	2K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9428YV	X9428YV	EVR?	2K-Ohm 64-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9429WS	X9429WS	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9429WV	X9429WV	EVR?	10K-Ohm 64-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9429YS	X9429YS	EVR?	2.5K-Ohm 64-taps Single Digitally Controlled Potentiometer	16SOIC-S	
X9429YV	X9429YV	EVR?	2.5K-Ohm 64-taps Single Digitally Controlled Potentiometer	14TSSOP-V	
X9430WS24	X9430WS24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24TSOIC-S	
X9430WV24	X9430WV24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24TSSOP-V	
X9438WP24	X9438WP24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24DIP-P	
X9438WS24	X9438WS24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24SOIC-S	
X9438WV24	X9438WV24	EVR?	2-10K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24TSSOP-V	
X9438YP24	X9438YP24	EVR?	2-2.5K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24DIP-P	
X9438YS24	X9438YS24	EVR?	2-2.5K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24SOIC-P	
X9438YV24	X9438YV24	EVR?	2-2.5K-Ohm 64-taps Dual Digitally Controlled Potentiometer with OP-Amp	24TSSOP-V	

XICOR ザイコー ライブラリーリスト 電子ボリューム

2006年7月更新

File Name : Xicor-DCPot.SCHLIB

続きページ

LibraryReference	Comment	Dft Des	Description	FootPrint
X9455TV24-2.7	X9455TV24-2.7	EVR?	2-100K-Ohm 256-taps Quad Digitally Controlled Potentiometer	24TSSOP-V
X9460KV14	X9460KV14	EVR?	2-33K-Ohm 64-taps Dual Digitally Controlled Potentiometer	14TSSOP-V
X9511WP	X9511WP	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8DIP-P
X9511WS	X9511WS	EVR?	10K-Ohm 32-taps Single Digitally Controlled Potentiometer	8SOIC-S
X95820UV14I-2.7	X95820UV14I-2.7	EVR?	2-50K-Ohm 256-taps Single Digitally Controlled Potentiometer	14TSSOP-V
X95820WV14I-2.7	X95820WV14I-2.7	EVR?	2-10K-Ohm 256-taps Single Digitally Controlled Potentiometer	14TSSOP-V
X95840UV20I-2.7	X95840UV20I-2.7	EVR?	4-50K-Ohm 256-taps Single Digitally Controlled Potentiometer	14TSSOP-V
X9C102P	X9C102P	EVR?	1K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P
X9C102S	X9C102S	EVR?	1K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9C103P	X9C103P	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P
X9C103S	X9C103S	EVR?	10K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9C104P	X9C104P	EVR?	100K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P
X9C104S	X9C104S	EVR?	100K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9C303P	X9C303P	EVR?	32K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P
X9C303S8	X9C303S8	EVR?	32K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S
X9C303V8	X9C303V8	EVR?	32K-Ohm 100-taps Single Digitally Controlled Potentiometer	8TSSOP-V
X9C503P	X9C503P	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8DIP-P
X9C503S	X9C503S	EVR?	50K-Ohm 100-taps Single Digitally Controlled Potentiometer	8SOIC-S