

Наименование Analog Devices	Наименование Silicon Labs	Описание
ADuM1100A	Si8410AB-D-IS	2.5 kVrms 1 channel digital isolator, Si8xxx has failsafe low
ADuM1100B	Si8410BB-D-IS	2.5 kVrms 1 channel digital isolator, Si8xxx has failsafe low
ADuM1200A	Si8423AB-B-IS	2.5 kVrms 2 channel digital isolator
ADUM1200ARZ	Si8423AB-D-IS	2.5 kVrms 2 channel digital isolator
ADuM1200B	Si8423BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM1200C	Si8423BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM1201A	Si8422AB-B-IS	2.5 kVrms 2 channel digital isolator
ADUM1201ARZ	Si8422AB-D-IS	2.5 kVrms 2 channel digital isolator
ADuM1201B	Si8422BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM1201C	Si8422BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM1210A	Si8420AB-D-IS	2.5 kVrms 2 channel digital isolator, Si8xxx has failsafe low
ADuM1210B	Si8420BB-D-IS	2.5 kVrms 2 channel digital isolator, Si8xxx has failsafe low
ADuM1210C	Si8420BB-D-IS	2.5 kVrms 2 channel digital isolator, Si8xxx has failsafe low
ADuM1300A	Si8430AB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM1300B	Si8430BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM1300C	Si8430BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM1301A	Si8431AB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM1301B	Si8431BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM1301C	Si8431BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM1310A	Si8430AB-D-IS	2.5 kVrms 3 channel digital isolator
ADuM1310B	Si8430BB-D-IS	2.5 kVrms 3 channel digital isolator
ADuM1311A	Si8431AB-D-IS	2.5 kVrms 3 channel digital isolator
ADuM1311B	Si8431BB-D-IS	2.5 kVrms 3 channel digital isolator
ADuM1400A	Si8440AB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1400B	Si8440BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1400C	Si8440BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1401A	Si8441AB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1401B	Si8441BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1401C	Si8441BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1402A	Si8442AB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1402B	Si8442BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1402C	Si8442BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM1410A	Si8440AB-D-IS	2.5 kVrms 4 channel digital isolator
ADuM1410B	Si8440BB-D-IS	2.5 kVrms 4 channel digital isolator
ADuM1411A	Si8441AB-D-IS	2.5 kVrms 4 channel digital isolator
ADuM1411B	Si8441BB-D-IS	2.5 kVrms 4 channel digital isolator
ADuM1412A	Si8442AB-D-IS	2.5 kVrms 4 channel digital isolator
ADuM1412B	Si8442BB-D-IS	2.5 kVrms 4 channel digital isolator
ADuM1510	Si8450BB-B-IS1	2.5 kVrms 5 channel digital isolator, Si8xxx is in NB16
ADUM2200	Si8620ED-B-IS	5 kVrms 2-channel digital isolator with default high
ADuM2200A	Si8423AD-B-IS	5 kVrms 2 channel digital isolator
ADuM2200B	Si8423BD-B-IS	5 kVrms 2 channel digital isolator
ADUM2201	Si8622ED-B-IS	5 kVrms 2-channel digital isolator with default high
ADuM2201A	Si8422AD-B-IS	5 kVrms 2 channel digital isolator
ADuM2201B	Si8422BD-B-IS	5 kVrms 2 channel digital isolator
ADUM2210	Si8620BD-B-IS	5 kVrms 2-channel digital isolator with default low outputs
ADUM2211	Si8622BD-B-IS	5 kVrms 2-channel digital isolator with default low outputs
ADUM2250	Si8600AD-B-IS	5 kVrms 2-channel bi-directional I2C digital isolator

ADUM2251	Si8602AD-B-IS	5 kVrms 1-channel bi-directional and 1-channel uni-directional I2C digital isolator
ADUM2400	Si8640ED-B-IS	5 kVrms 4-channel digital isolator with default high
ADUM2401	Si8641ED-B-IS	5 kVrms 4-channel digital isolator with default high
ADUM2402	Si8642ED-B-IS	5 kVrms 4-channel digital isolator with default high
ADuM3100A	Si8410AB-D-IS	2.5 kVrms 1 channel digital isolator, Si8xxx has failsafe low
ADuM3100B	Si8410BB-D-IS	2.5 kVrms 1 channel digital isolator, Si8xxx has failsafe low
ADuM3200A	Si8423AB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM3200B	Si8423BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM3200C	Si8423BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM3201A	Si8422AB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM3201B	Si8422BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM3201C	Si8422BB-B-IS	2.5 kVrms 2 channel digital isolator
ADuM3210A	Si8420AB-D-IS	2.5 kVrms 2 channel digital isolator
ADuM3210B	Si8420BB-D-IS	2.5 kVrms 2 channel digital isolator
ADuM3300A	Si8430AB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3300B	Si8430BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3300C	Si8430BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3301A	Si8431AB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3301B	Si8431BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3301C	Si8431BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3400A	Si8440AB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3400B	Si8440BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3400C	Si8440BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3401A	Si8441AB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3401B	Si8441BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3401C	Si8441BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3402A	Si8442AB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3402B	Si8442BB-D-IS	2.5 kVrms 3 channel digital isolator, Si8xxx has failsafe low
ADuM3402C	Si8442BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM3440	Si8440BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM3441	Si8441BB-D-IS	2.5 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM3442	Si8442BB-D-IS	2.5 kVrms 4 channel 150 Mbps digital isolator, Si8xxx has
ADUM4400	Si8640ED-B-IS	5 kVrms 4-channel digital isolator with default high
ADUM4401	Si8641ED-B-IS	5 kVrms 4-channel digital isolator with default high
ADUM4402	Si8642ED-B-IS	5 kVrms 4-channel digital isolator with default high
ADuM7440A	Si8455BA-B-IU	1 kVrms 4 channel digital isolator, Si8xxx is 5 channel and
ADuM7440B	Si8455BA-B-IU	1 kVrms 4 channel digital isolator, Si8xxx is 5 channel and
ADuM7442A	Si8442BA-D-IU	1 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM7442B	Si8442BA-D-IU	1 kVrms 4 channel digital isolator, Si8xxx has failsafe low
ADuM7510	Si8455BA-B-IU	1 kVrms 5 channel digital isolator