

Краткая Сводка Характеристики АЦП Выпускаемых Firmой *Analog Devices*

Элемент	Разрешение (бит)	Производительность	Число вх. АЦП	Рассеиваемая мощность	Интегр. нелин.	Дифф. нелин.	Отнош. Сигн/шум (дБ)	Тип интерфейса
AD10200	12	105MSPS	2	2.2W	738	244	67	Par
AD10201	12	105MSPS	2	2.2W	38466	122	68	Par
AD10226	12	125MSPS	2	3.3W	317	244	68.5	Par
AD10242	12	40MSPS	2	2W	n/a	244	68	Par
AD10465	14	65MSPS	2	3.9W	n/a	n/a	70	Par
AD10677	16	65MSPS	1	7.5W	61	11	80	Par
AD10678	16	80MSPS	1	8W	61	38543	80.5	Par
AD12400	12	400MSPS	1	8.5W	122	73	64.4	Par
AD12500	12	500MSPS	1	-	-	-	-	Par
AD13280	12	80MSPS	2	4.05W	n/a	n/a	70	Par
AD15252	12	65MSPS	2	820mW	-	-	64	-
AD15452	12	65MSPS	4	1000mW	-	-	-	-
AD1555	24	16kSPS	2	96mW	n/a	n/a	120	Byte, Ser
AD1556	24	16kSPS	2	8.5mW	n/a	n/a	120	Byte, Ser
AD6600	11	20MSPS	2	976mW	n/a	n/a	59	Par
AD6640	12	65MSPS	1	865mW	305	122	68	Par
AD6644-40	14	40MSPS	1	1.5W	31	15	74.5	Par
AD6644-65	14	65MSPS	1	1.5W	31	15	74.5	Par
AD6645-105	14	105MSPS	1	1.75W	91.6	38426	75	Par
AD6645-80	14	80MSPS	1	1.75W	38503	38426	75	Par
AD6645-MIL	14	80MSPS	1	1.75W	n/a	n/a	68.5	Par
AD676	16	100kSPS	1	480mW	38617	38426	n/a	Par
AD677	16	100kSPS	1	630mW	38617	38426	n/a	Ser
AD7265	12	1MSPS	12	21mW	244	242	71	Ser, SPI
AD7266	12	2MSPS	12	33.6mW	122	232	71	Ser, SPI
AD7273	10	3MSPS	1	-	-	-	-	Ser, SPI
AD7274	12	3MSPS	1	-	-	-	-	Ser, SPI
AD7276	12	3MSPS	1	19.8mW	244	293	70	Ser, SPI
AD7277	10	3MSPS	1	19.8mW	488	488	n/a	Ser, SPI
AD7278	8	3MSPS	1	19.8mW	781	1,172	n/a	Ser, SPI
AD7321	13	500kSPS	2	-	-	-	-	Ser, SPI
AD7322	13	1MSPS	2	-	-	-	-	Ser, SPI
AD7323	13	500kSPS	4	-	-	-	-	Ser, SPI
AD7324	13	1MSPS	4	-	-	-	-	Ser, SPI
AD7327	13	500kSPS	8	-	-	-	-	Ser, SPI
AD7328	13	1MSPS	8	-	-	-	-	Ser, SPI
AD7329	13	250kSPS	8	-	-	-	-	Ser, SPI
AD73360	16	n/a	6	80mW	n/a	n/a	n/a	Ser
AD73360L	16	n/a	6	80mW	n/a	n/a	n/a	Ser
AD7339	8	2MSPS	1	225mW	3,906	3,906	n/a	Par
AD73460	16	n/a	6	87.5mW	n/a	n/a	n/a	Ser
AD7400	16	n/a	1	-	-	-	76	Ser
AD7401	16	n/a	1	-	-	-	76	Ser
AD7440	10	1MSPS	1	9mW	488	488	n/a	Ser, SPI
AD7441	10	1MSPS	1	9.3mW	488	488	61	Ser, SPI
AD7450	12	1MSPS	1	1.3mW	244	244	n/a	Ser
AD7450A	12	1MSPS	1	9mW	244	244	n/a	Ser
AD7451	12	1MSPS	1	9.25mW	244	232	70	Ser, SPI

AD7452	12	555kSPS	1	7.25mW	244	232	n/a	Ser, SPI
AD7453	12	555kSPS	1	7.25mW	244	232	70	Ser, SPI
AD7457	12	100kSPS	1	3mW	244	232	71	Ser, SPI
AD7466	12	200kSPS	1	0.9mW	366	293	n/a	Ser, SPI
AD7467	10	200kSPS	1	0.63mW	488	488	61	Ser, SPI
AD7468	8	200kSPS	1	0.57mW	781	781	49	Ser, SPI
AD7470	10	1.75MSPS	1	12mW	977	879	60	Par
AD7472	12	1.2MSPS	1	12mW	244	220	70	Par
AD7475	12	1MSPS	1	10.5mW	366	244	n/a	Ser
AD7476	12	1MSPS	1	17.5mW	244	183	72.5	Ser, SPI
AD7476A	12	1MSPS	1	17.5mW	366	366	71	Ser, SPI
AD7477	10	1MSPS	1	17.5mW	977	879	n/a	Ser, SPI
AD7477A	10	1MSPS	1	17.5mW	977	488	n/a	Ser, SPI
AD7478	8	1MSPS	1	17.5mW	1,953	1,953	n/a	Ser, SPI
AD7478A	8	1.2MSPS	1	17.5mW	1,172	1,172	n/a	Ser, SPI
AD7482	12	3MSPS	1	90mW	61	61	n/a	Par
AD7484	14	3MSPS	1	90mW	38502	18	n/a	Par
AD7485	14	1MSPS	1	80mW	31	15	n/a	Ser
AD7490	12	1MSPS	16	12.5mW	244	366	69.5	Ser, SPI
AD7492-1.25MSPS	12	1.25MSPS	1	16.5mW	305	366	70	Par
AD7492-1MSPS	12	1MSPS	1	16.5mW	305	366	70	Par
AD7495	12	1MSPS	1	13mW	366	366	n/a	Ser, SPI
AD7621	16	3MSPS	1	86mW	38426	38533	90	Par, Ser, SPI
AD7641	18	2MSPS	1	-	-	-	-	Byte, Par, Ser, SPI
AD7650	16	570kSPS	1	115mW	92	31	86	Par, Ser, SPI
AD7651	16	100kSPS	1	45mW	92	46	86	Par, Ser, SPI
AD7652	16	500kSPS	1	90mW	92	38	86	Par, Ser, SPI
AD7653	16	1MSPS	1	145mW	92	38	86	Par, Ser, SPI
AD7654	16	500kSPS	4	135mW	53.4	n/a	90	Par, Ser, SPI
AD7655	16	1MSPS	4	135mW	92	n/a	86	Par, Ser, SPI
AD7656	16	250kSPS	6	-	-	-	-	Par, Ser, SPI
AD7657	14	250kSPS	6	-	-	-	-	Par, Ser, SPI
AD7658	12	250kSPS	6	-	-	-	-	Par, Ser, SPI
AD7660	16	100kSPS	1	25mW	46	27	90	Par, Ser, SPI
AD7661	16	100kSPS	1	45mW	38	23	89.3	Par, Ser, SPI
AD7663	16	250kSPS	1	41mW	46	38426	90	Par, Ser, SPI
AD7664	16	570kSPS	1	115mW	38	23	90	Par, Ser, SPI
AD7665	16	570kSPS	1	107mW	38	38426	90	Par, Ser, SPI
AD7666	16	500kSPS	1	90mW	38502	38617	89.2	Par, Ser, SPI
AD7667	16	1MSPS	1	145mW	38	-	89.2	Par, Ser, SPI

AD7671	16	1MSPS	1	125mW	38	n/a	90	Par, Ser, SPI
AD7674	18	800kSPS	1	138mW	10	5	101	Byte, Par, Ser, SPI
AD7675	16	100kSPS	1	25mW	23	38426	94	Par, Ser, SPI
AD7676	16	500kSPS	1	74mW	38426	38426	94	Par, Ser, SPI
AD7677	16	1MSPS	1	130mW	38426	38426	94	Par, Ser
AD7678	18	100kSPS	1	26mW	38481	38539	101	Byte, Par, Ser, SPI
AD7679	18	570kSPS	1	103mW	38481	38567	101	Byte, Par, Ser, SPI
AD7680	16	100kSPS	1	n/a	61	n/a	86	Ser, SPI
AD7683	16	100kSPS	1	6mW	15	15	91	Ser, SPI
AD7684	16	100kSPS	1	6mW	46	n/a	91	Ser, SPI
AD7685	16	250kSPS	1	n/a	38392	38510	93.5	Ser, SPI
AD7686	16	500kSPS	1	21.5mW	38392	38510	92.7	Ser, SPI
AD7687	16	250kSPS	1	12.5mW	6	6	95.5	Ser, SPI
AD7688	16	500kSPS	1	21.5mW	38358	38358	95.5	Ser, SPI
AD7694	16	250kSPS	1	6.3mW	61	n/a	92	Ser, SPI
AD7701	16	4kSPS	1	37mW	0.5	0.125	n/a	Ser
AD7703	20	4kSPS	1	37mW	15	0.5	n/a	Ser, SPI
AD7705	16	500SPS	2	6.5mW	2	1	116	Ser, SPI
AD7706	16	500SPS	3	6.5mW	2	1	116	Ser, SPI
AD7707	16	500SPS	3	3.75mW	2	1	116	Ser, SPI
AD7708	16	1.365kSPS	10	8.75mW	1	1	112	Ser, SPI
AD7709	16	105SPS	4	8.8mW	30	38426	126	Ser, SPI
AD7710	24	1.028kSPS	2	53mW	45	0.0596	131	Ser
AD7711	24	1.028kSPS	2	53mW	45	0.0596	131	Ser
AD7711A	24	1kSPS	2	53mW	15	0.0596	137	Ser
AD7712	24	1.028kSPS	2	53mW	45	0.0596	131	Ser
AD7713	24	205SPS	3	5.5mW	45	0.0596	131	Ser
AD7714	24	1kSPS	5	7mW	15	0.0596	137	Ser, SPI
AD7715	16	500SPS	1	9.5mW	15	38426	98	Ser, SPI
AD7716	22	2.2kSPS	4	50mW	30	0.477	108	Ser
AD7718	24	1.365kSPS	10	8.75mW	10	4	126	Ser, SPI
AD7719	24	105SPS	6	10mW	10	4	126	Ser, SPI
AD7720	16	n/a	1	215mW	31	15	n/a	Ser
AD7721	16	468.75kSPS	1	150mW	16	8	n/a	Par, Ser
AD7722	16	195.3kSPS	1	375mW	2	0.5	n/a	Par, Ser
AD7723	16	1.2MSPS	1	475mW	2	0.5	90	Par, Ser
AD7724	n/a	n/a	2	300mW	30	n/a	n/a	Ser
AD7725	16	900kSPS	1	615mW	2	0.5	83	Par, Ser
AD7729	15	270.8kSPS	2	59mW	n/a	n/a	n/a	Ser
AD7730	24	1.2kSPS	2	65mW	18	0.0596	123	Ser
AD7730L	24	600SPS	2	32.5mW	22	n/a	114	Ser, SPI
AD7731	24	6.4kSPS	3	67.5mW	15	0.06	125	Ser, SPI
AD7732	24	15.4kSPS	2	100mW	15	n/a	n/a	Ser, SPI
AD7734	24	15.4kSPS	4	100mW	25	n/a	n/a	Ser, SPI
AD7738	24	15.4kSPS	8	100mW	15	n/a	n/a	Ser, SPI
AD7739	24	15.1kSPS	8	100mW	15	n/a	n/a	Ser, SPI
AD7745	24	90SPS	2	4.25mW	100	n/a	n/a	I ² C/Ser 2-Wire, Ser

AD7746	24	90SPS	3	4.25mW	100	n/a	n/a	I ² C/Ser 2-Wire
AD775	8	20MSPS	1	85mW	5,08	1,95	n/a	Par
AD7760	24	2.5MSPS	1	958mW	38510	0.06	112	Par
AD7762	24	625kSPS	1	-	-	-	-	Par
AD7763	24	625kSPS	1	-	-	-	-	Ser, SPI
AD7782	24	19.79SPS	2	8.5mW	10	4	n/a	Ser, SPI
AD7783	24	19.79SPS	1	8.5mW	10	4	n/a	Ser, SPI
AD7787	24	120SPS	2	800μW	15	0.06	n/a	Ser, SPI
AD7788	16	16.6SPS	1	400μW	15	n/a	n/a	Ser, SPI
AD7789	24	16.6SPS	1	400μW	15	n/a	n/a	Ser, SPI
AD7790	16	120SPS	1	800μW	15	n/a	n/a	Ser, SPI
AD7791	24	120SPS	1	800μW	15	n/a	n/a	Ser, SPI
AD7792	16	500SPS	3	2.5mW	15	15	n/a	Ser, SPI
AD7793	24	500SPS	3	2.5mW	15	15	n/a	Ser, SPI
AD7794	24	500SPS	6	-	-	-	-	Ser, SPI
AD7798	16	500SPS	3	2mW	15	n/a	n/a	Ser, SPI
AD7799	24	500SPS	3	2.5mW	15	n/a	n/a	Ser, SPI
AD7810	10	350kSPS	1	17.5mW	977	977	n/a	Ser
AD7811	10	350kSPS	4	10.5mW	977	977	n/a	Ser
AD7812	10	350kSPS	8	10.5mW	977	977	n/a	Ser
AD7813	10	400kSPS	1	17.5mW	977	977	58	Byte
AD7819	8	200kSPS	1	17.5mW	1,953	1,953	48	Par
AD7821	8	1MSPS	1	100.5mW	n/a	n/a	45	Par
AD7822	8	2MSPS	1	60mW	2,93	2,93	48	Par
AD7823	8	200kSPS	1	17.5mW	1,95	1,95	48	Ser
AD7825	8	2MSPS	4	36mW	2,93	2,93	48	Par
AD7827	8	1MSPS	1	50mW	1,953	1,953	48	Ser
AD7829	8	2MSPS	8	36mW	2,93	2,93	48	Par
AD7843	12	125kSPS	4	1.4mW	488	244	n/a	Ser
AD7851A	14	333kSPS	1	89.3mW	122	122	77	Ser, SPI
AD7851K	14	285kSPS	1	89.3mW	61	61	78	Ser, SPI
AD7853B	12	200kSPS	1	33mW	122	244	71	Ser, SPI
AD7853L	12	100kSPS	1	33mW	244	244	71	Ser, SPI
AD7854B	12	200kSPS	1	30mW	122	244	71	Byte, Par
AD7854L	12	100kSPS	1	10mW	122	244	71	Byte, Par
AD7856	14	285kSPS	8	89.25mW	122	122	78	Ser, SPI
AD7858B	12	200kSPS	8	33mW	122	244	71	Ser, SPI
AD7858L	12	100kSPS	8	10.5mW	244	244	71	Ser, SPI
AD7859B	12	200kSPS	8	30mW	122	244	71	Byte, Par
AD7859L	12	100kSPS	8	10mW	122	244	71	Byte, Par
AD7861	11	28.6kSPS	7	50mW	977	1,221	60	Par
AD7862	12	250kSPS	4	75mW	244	244	71	Par
AD7863	14	175kSPS	4	52.5mW	122	122	78	Par
AD7864	12	520kSPS	4	120mW	122	220	78	Par
AD7865	14	350kSPS	4	160mW	90	61	80	Par
AD7866	12	1MSPS	4	24mW	244	220	68	Ser, SPI
AD7873	12	125kSPS	5	1.4mW	244	366	-	Ser
AD7877	12	125kSPS	8	3.2mW	488	242	n/a	Ser
AD7880	12	66kSPS	1	37.5mW	244	244	72	Par
AD7887	12	125kSPS	2	3.5mW	244	244	71	Ser, SPI
AD7888	12	125kSPS	8	3.5mW	244	244	71	Ser, SPI
AD7890	12	117kSPS	8	50mW	122	244	70	Ser
AD7891	12	500kSPS	8	100mW	183	244	70	Par, Ser
AD7892-1&2	12	500kSPS	1	90mW	244	244	70	Par, Ser

AD7892-3	12	600kSPS	1	90mW	244	244	70	Par, Ser
AD7893	12	117kSPS	1	45mW	122	244	70	Ser
AD7894	14	200kSPS	1	27.5mW	90	61	78	Ser
AD7895	12	192kSPS	1	20mW	244	244	70	Ser
AD7896	12	100kSPS	1	10.8mW	122	244	70	Ser
AD7898	12	220kSPS	1	22.5mW	244	220	71	Ser
AD7899	14	400kSPS	1	125mW	122	61	78	Par
AD7904	8	1MSPS	4	13.5mW	781	781	49	Ser, SPI
AD7908	8	1MSPS	8	13.5mW	781	781	49	Ser, SPI
AD7910	10	250kSPS	1	15mW	488	488	61	Ser, SPI
AD7911	10	250kSPS	2	20mW	488	488	n/a	Ser, SPI
AD7912	10	1MSPS	2	15mW	488	488	61	Ser, SPI
AD7914	10	1MSPS	4	13.5mW	488	488	61	Ser, SPI
AD7918	10	1MSPS	8	13.5mW	488	488	61	Ser, SPI
AD7920	12	250kSPS	1	15mW	183	293	71	Ser, SPI
AD7921	12	250kSPS	2	20mW	366	366	72.5	Ser, SPI
AD7922	12	1MSPS	2	15mW	366	366	72.5	Ser, SPI
AD7923	12	200kSPS	4	7.5mW	244	293	70	Ser, SPI
AD7924	12	1MSPS	4	13.5mW	244	293	70	Ser, SPI
AD7927	12	200kSPS	8	7.5mW	244	293	70	Ser, SPI
AD7928	12	1MSPS	8	13.5mW	244	293	70	Ser, SPI
AD7933	10	1.5MSPS	4	16mW	488	488	60	Byte, Par
AD7934	12	1.5MSPS	4	16mW	244	232	70	Byte, Par
AD7934-6	12	625kSPS	4	-	-	-	-	Par
AD7938	12	1.5MSPS	8	16mW	244	232	70	Byte, Par
AD7938-6	12	625kSPS	8	-	-	-	-	Par
AD7939	10	1.5MSPS	8	16mW	488	488	60	Byte, Par
AD7940	14	100kSPS	1	n/a	92	55	81	Ser, SPI
AD7942	14	250kSPS	1	-	-	-	-	Ser, SPI
AD7946	14	500kSPS	1	19mW	24	18	85	Ser, SPI
AD7992	12	79kSPS	2	-	244	366	71	I ² C/Ser 2-Wire, Ser
AD7993	10	188kSPS	4	6mW	488	488	n/a	I ² C/Ser 2-Wire
AD7994	12	188kSPS	4	6mW	49	49	71	I ² C/Ser 2-Wire
AD7997	10	79kSPS	8	7mW	977	879	61	I ² C/Ser 2-Wire, Ser
AD7998	12	79kSPS	8	-	146	183	71	I ² C/Ser 2-Wire
AD876	10	20MSPS	1	190mW	977	732	56	Par
AD9051	10	60MSPS	1	315mW	732	732	59	Par
AD9054A-135	8	135MSPS	1	700mW	2,344	3,516	45	Par
AD9054A-200	8	200MSPS	1	781mW	2,344	3,516	45	Par
AD9057-40	8	40MSPS	1	281mW	2,93	2,93	46.5	Par
AD9057-80	8	80MSPS	1	281mW	2,93	2,93	46	Par
AD9059	8	60MSPS	2	505mW	2,93	2,93	46	Par
AD9066	6	60MSPS	2	400mW	15,625	7,813	36	Par
AD9200	10	20MSPS	1	100mW	732	488	57	Par
AD9201	10	20MSPS	2	245mW	1,172	391	57.8	Par
AD9203	10	40MSPS	1	108mW	635	244	59.7	Par
AD9214-105	10	105MSPS	1	325mW	1,465	781	53	Par
AD9214-65	10	65MSPS	1	220mW	732	488	58.3	Par
AD9215-105	10	105MSPS	1	145mW	635	586	58.5	Par
AD9215-65	10	65MSPS	1	114mW	488	488	59	Par

AD9216-105	10	105MSPS	2	330mW	977	488	58	Par
AD9216-65	10	65MSPS	2	240mW	488	293	58.6	Par
AD9218-105	10	105MSPS	2	565mW	1,953	781	55	Par
AD9218-40	10	40MSPS	2	340mW	293	293	59	Par
AD9220	12	10MSPS	1	310mW	122	73	70.2	Par
AD9221	12	1.5MSPS	1	70mW	98	73	70.2	Par
AD9223	12	3MSPS	1	130mW	122	73	70	Par
AD9224	12	40MSPS	1	450mW	366	81	69.1	Par
AD9225	12	25MSPS	1	383mW	244	98	71	Par
AD9226	12	65MSPS	1	500mW	146	146	68.9	Par
AD9229-50	12	50MSPS	4	1.083W	146.5	73.2	70.4	Ser
AD9229-65	12	65MSPS	4	1.465W	97.7	73.2	69.5	Ser
AD9235-20	12	20MSPS	1	110mW	98	85	70.8	Par
AD9235-65	12	65MSPS	1	350mW	110	85	70.5	Par
AD9236	12	80MSPS	1	411mW	85	98	70.9	Par
AD9237-20	12	20MSPS	1	-	-	-	-	Par
AD9237-65	12	65MSPS	1	-	-	-	-	Par
AD9238-20	12	20MSPS	2	212mW	98	85	70.4	Par
AD9238-65	12	65MSPS	2	698mW	134	85	70.3	Par
AD9240	14	10MSPS	1	330mW	153	37	78.5	Par
AD9241	14	1.25MSPS	1	85mW	153	37	79	Par
AD9243	14	3MSPS	1	145mW	153	37	80	Par
AD9244-40	14	40MSPS	1	370mW	79	37	75.3	Par
AD9244-65	14	65MSPS	1	640mW	85	43	74.8	Par
AD9245	14	80MSPS	1	414mW	85	31	73.3	Par
AD9248-20	14	20MSPS	2	217mW	140.4	36.6	73.7	Par
AD9248-65	14	65MSPS	2	700mW	146.5	39.7	73.1	Par
AD9260	16	2.5MSPS	1	637mW	11	8	88.5	Par
AD9280	8	32MSPS	1	110mW	1,172	781	49	Par
AD9281	8	28MSPS	2	260mW	977	391	49.2	Par
AD9283-100	8	100MSPS	1	120mW	2,93	1,953	46.5	Par
AD9283-50	8	50MSPS	1	100mW	2,93	1,953	47	Par
AD9288-100	8	100MSPS	2	189mW	1,953	1,953	47.5	Par
AD9288-40	8	40MSPS	2	189mW	1,953	1,953	47.5	Par
AD9289	8	65MSPS	4	330mW	1,953	977	47.5	Ser
AD9410	10	210MSPS	1	2.9W	1,611	488	54	Par
AD9411	10	170MSPS	1	1.43W	488	146	60.2	LVDS, Par
AD9430-170	12	170MSPS	1	1.43W	73	122	65	LVDS, Par
AD9430-210	12	210MSPS	1	1.7W	73	73	64.5	LVDS, Par
AD9432-105	12	105MSPS	1	1.1W	122	61	67.5	Par
AD9432-80	12	80MSPS	1	1W	122	61	67.5	Par
AD9433-105	12	105MSPS	1	1.425W	122	61	68	Par
AD9433-125	12	125MSPS	1	1.5W	122	73	67.7	Par
AD9444	14	80MSPS	1	1.4W	36.6	38466	74	Par
AD9445-105	14	105MSPS	1	-	-	-	-	Par
AD9445-125	14	125MSPS	1	-	-	-	-	Par
AD9446-100	16	100MSPS	1	-	-	-	-	Par
AD9446-80	16	80MSPS	1	-	-	-	-	Par
AD9480	8	250MSPS	1	698mW	1,016	1,094	47	LVDS, Par
AD9481	8	250MSPS	1	618.8mW	1,016	1,367	46	Par
AD9483-100	8	100MSPS	3	1.3W	3,516	3,125	45	Par
AD9483-140	8	140MSPS	3	1.3W	3,516	3,125	45	Par
AD974	16	200kSPS	4	120mW	30	27	85	Ser, SPI

AD976	16	100kSPS	1	100mW	31	27	85	Par
AD976A	16	200kSPS	1	100mW	31	27	85	Par
AD977	16	100kSPS	1	100mW	31	27	85	Ser
AD977A	16	200kSPS	1	100mW	31	27	85	Ser
AD9860	10	64MSPS	2	1.42W	1,172	293	60.7	Par
AD9861-50	10	50MSPS	2	-	732	732	60	Par
AD9861-80	10	80MSPS	2	-	732	732	59.5	Par
AD9862	12	64MSPS	2	1.42W	1,221	97.7	64.2	Par
AD9863	12	50MSPS	2	n/a	183	183	67	Par, Ser, SPI
AD9864	24	n/a	1	-	-	-	-	Ser, SPI
AD9865	10	80MSPS	1	475mW	n/a	n/a	59	Par
AD9866	12	80MSPS	1	1.66W	n/a	n/a	62.9	Nibble
AD9870	16	n/a	1	182mW	n/a	n/a	n/a	Ser
AD9873	12	33MSPS	5	1.1W	366	183	67.4	Par
AD9874	24	n/a	1	79.5mW	n/a	n/a	n/a	Ser
AD9875	10	55MSPS	1	950mW	488	244	60	Nibble, Ser
AD9876	12	50MSPS	1	950mW	122	61	64	Nibble, Ser
AD9877	12	33MSPS	3	1.17W	n/a	n/a	66.2	Par
AD9878	12	29MSPS	4	673.2mW	n/a	n/a	66	Par
AD9879	12	29MSPS	5	587.4mW	n/a	n/a	65.6	Par
AD9975	10	50MSPS	1	749.1mW	n/a	n/a	59.2	Par