

Аналого-цифровые преобразователи.

Тип изделия	Res bits	t _c μs	DNL ±LSB	INL ±LSB	δFS ±LSB	U _{CC} V	I _{CC} mA	U _{REF} V	U _{IN} V	T _{amb} °C	Корпус	Номер ТУ
Серия 572												
572ПВ1А	12	150	1	0.75	10	5/+15	1.0/1.5 ± 10.24	10		-60÷+85	4134.48-2 (48-pin CerFlatpack)	6КО.347.182-03ТУ
572ПВ1Б	12	150	4	2	40	5/+15	1.0/1.5 ± 10.24	10		-60÷+85	4134.48-2 (48-pin CerFlatpack)	6КО.347.182-03ТУ
К572ПВ1А	12	150	4	2	122	5/+15	3/5 ± 10.24	10		-10÷+70	4134.48-2 (48-pin CerFlatpack)	6КО.348.432-03ТУ
К572ПВ1Б	12	150	8	4	122	5/+15	3/5 ± 10.24	10		-10÷+70	4134.48-2 (48-pin CerFlatpack)	6КО.348.432-03ТУ
К572ПВ1В	12	150	1	1	10	5/+15	3/5 ± 10.24	10		-10÷+70	4134.48-2 (48-pin CerFlatpack)	6КО.348.432-03ТУ
КР572ПВ1А	12	150	4	2	122	5/+15	3/5 ± 10.24	10		-10÷+70	2123.40-2 (40-pin Plastic DIP)	6КО.348.432-03ТУ
КР572ПВ1Б	12	150	8	4	122	5/+15	3/5 ± 10.24	10		-10÷+70	2123.40-2 (40-pin Plastic DIP)	6КО.348.432-03ТУ
КР572ПВ1В	12	150	1	1	10	5/+15	3/5 ± 10.24	10		-10÷+70	2123.40-2 (40-pin Plastic DIP)	6КО.348.432-03ТУ
КР572ПВ2А	3.5dec.	-	1	1	-	5/-5	1.8	1.0	2	-10÷+70	2123.40-2 (40-pin Plastic DIP)	6КО.348.432-04ТУ
КР572ПВ2Б	3.5dec.	-	3	3	-	5/-5	1.8	1.0	2	-10÷+70	2123.40-2 (40-pin Plastic DIP)	6КО.348.432-04ТУ
КР572ПВ2В	3.5dec.	-	5	5	-	5/-5	1.8	1.0	2	-10÷+70	2123.40-2 (40-pin Plastic DIP)	6КО.348.432-04ТУ
Н572ПВ3	8	7.5	0.75	0.5	3	5	2.5	-10	10	-60÷+125	H09.18-1B (18-pin QFP)	6КО.347.182-05ТУ
КР572ПВ3	8	7.5	0.75	0.5	3	5	2.5	-10	10	-10÷+70	238.18-3 (18-pin Plastic DIP)	6КО.348.432-08ТУ
К572ПВ4	8	25	0.5	0.5	1	5	3.0	±2.5	±2.5	-25÷+85	2121.28-6 (24-pin CerDIP)	6КО.348.432-05ТУ
КР572ПВ5	3.5dec.	-	1	1	1	9	1.8	1.0	±1,9	-10÷+70	2123.40-2 (40-pin Plastic DIP)	6КО.348.412-07ТУ
Серия 1108												
1108ПВ1А	10	0.9	0.75	1	4	5/-5.2	50/130	2.5/in.	2.8	-45÷+85	210.Б.24-1 (24-pin CerDIP)	6КО.347.347-02ТУ
1108ПВ1Б	10	0.9	3	3	7	5/-5.2	50/130	2.5/in.	2.8	-45÷+85	210.Б.24-1 (24-pin CerDIP)	6КО.347.347-02ТУ
1108ПВ1Г	10	0.9	0.75	1	4	5/-5.2	50/130	2.5/in.	2.8	-25÷+70	210.Б.24-1 (24-pin CerDIP)	6КО.347.347-02ТУ
К1108ПВ1А	10	0.9	0.75	1	4	5/-5.2	50/130	2.5/in.	2.8	-10÷+70	210.Б.24-1 (24-pin CerDIP)	6КО.348.863-ТУ
К1108ПВ1Б	10	0.9	3	3	7	5/-5.2	50/130	2.5/in.	2.8	-10÷+70	210.Б.24-1 (24-pin CerDIP)	6КО.348.863-ТУ
Н1108ПВ1А	10	0.9	0.75	1	4	5/-5.2	50/130	2.5/in.	2.8	-45÷+85	H14.42-1B (42-pin QFP)	6КО.347.347-02ТУ
Н1108ПВ1Б	10	0.9	3	3	7	5/-5.2	50/130	2.5/in.	2.8	-45÷+85	H14.42-1B (42-pin QFP)	6КО.347.347-02ТУ
Н1108ПВ1Г	10	0.9	0.75	1	4	5/-5.2	50/130	2.5/in.	2.8	-25÷+70	H14.42-1B (42-pin QFP)	6КО.347.347-02ТУ
1108ПВ2	12	2.0	1.0	2.0	10	5/-6	80/150	2.5/in.	5/±2.5	-45÷+85	2123.40-6 (40-pin CerDIP)	6КО.347.347-05ТУ
К1108ПВ2	12	2.0	1.0	2.0	10	5/-6	80/150	2.5/in.	5/±2.5	-10÷+70	2123.40-6 (40-pin CerDIP)	6КО.348.863-ТУ
Серия 1113												
1113ПВ1А	10	30	1	1	5	5/-15	10/18	int.	10/±5	-45÷+85	238.18-1 (18-pin CerDIP)	6КО.347.365-01ТУ
1113ПВ1Б	10	30	4	2	10	5/-15	10/18	int.	10/±5	-45÷+85	238.18-1 (18-pin CerDIP)	6КО.347.365-01ТУ
1113ПВ1В	10	30	4	2	10	5/-15	10/18	int.	10/±5	-60÷+125	238.18-1 (18-pin CerDIP)	6КО.347.365-01ТУ
1113ПВ1Г	10	30	1	1	5	5/-15	10/18	int.	10/±5	-45÷+85	238.18-1 (18-pin CerDIP)	6КО.347.365-01ТУ
К1113ПВ1А	10	30	1	1	4	5/-15	10/18	int.	10/±5	-10÷+70	238.18-1 (18-pin CerDIP)	6КО.348.636-ТУ
К1113ПВ1Б	10	30	2	2	4	5/-15	10/18	int.	10/±5	-10÷+70	238.18-1 (18-pin CerDIP)	6КО.348.636-ТУ
К1113ПВ1В	10	30	4	4	4	5/-15	10/18	int.	10/±5	-10÷+70	238.18-1 (18-pin CerDIP)	6КО.348.636-ТУ
К1113ПВ1Г	10	30	4	4	4	5/-15	10/18	int.	10/±5	-10÷+70	238.18-1 (18-pin CerDIP)	6КО.348.636-ТУ