

Отделение Полупроводники Siemens AG с 01.04.1999 выступает на мировом рынке под новым фирменным названием **Infineon Technologies AG** и с новым фирменным знаком. Новая фирма является дочерней фирмой Siemens AG и самостоятельным юридическим лицом.

ИМС для проводной связи

ISDN U-Transceivers (2BQ1/ 4B3T)			
PEB 2091N V5.3	ISDN Echocancellation Circuit (2B1Q) (NOT for repeaters)	PR	IEC-Q
Chipset	Chipset		
PEB 24902H V2.1	4-chan. ISDN Echocancellation Circuit Analog Front End Chip (IEC Quad AFE)	PR	IEC4-T
PEB 24901H V1.2 (2.1)	4-chan. ISDN Echocancellation Digital Front End - 4B3T (IEC Quad DFE-T)	PR	
Chipset	Chipset		
PEB 24902H V2.1	4-chan. ISDN Echocancellation Circuit Analog Front End Chip (IEC Quad AFE)	PR	IEC4-Q
PEB 24911H V1.3 (2.1)	4-chan. ISDN Echocancellation Digital Front End - 2B1Q (IEC Quad DFE-Q)	PR	
PEF 2494EL V1.1	Quadruple ISDN Echocancellation Circuit (2B1Q)	DV	I-QUAD
PSB 21911F(N) V5.2	ISDN Echocanc.Circuit (2B1Q) for Terminals NT mode after activation, 270mW	PR	IEC-Q TE
ISDN S/T-Transceivers			
PEB 2084H V1.4	Quadruple S/T Bus Interface Circuit Extended; symmetrical Inp	09.02	QUAT-S
PEB 3081F(H) V1.4	S-Bus Interface Circuit eXtended - 3,3 V only	PR	SBCX-X
PEB 2086H(N) V1.4	ISDN Subscriber Access Controller; = PEB2085 + symmetrical Inp	09.02	ISAC-S
PSB 2186F(H, N) V1.1	ISDN Subscriber Access Controller for Terminals	09.02	ISAC-S TE
PEB 3086F(H) V1.4	ISDN Subscriber Access Controller eXtended - 3,3 V only	PR	ISAC-SX
PSB 3186F(H) V1.4	ISDN Subscriber Access Controller for Terminals eXtended - 3,3 V only	PR	ISAC-SX TE
PSB 2115F(H) V1.2	ISDN PC Adapter Circuit; = ISAC-S TE (PSB2186) + HSCX-TE (PSB21525)	09.02	IPAC
PSB 21150F(H) V1.4	ISDN PC Adapter Circuit eXtended - 3,3 V only	PR	IPAC-X
PSB 2154H V1.3	Single chip ISDN USB Controller eXtended functionality	RQ	SIUC-X
PSB 2155H V1.3	Low-cost Single chip ISDN USB Controller BASIC functionality	RQ	SIUC-BA
ISDN Up-Transceivers (ping-pong)			
PEB 2096H V2.1	ISDN Burst Transceivers for 8 Subscribers	PR	OCTAT-P
PSB 2196H(N) V1.4	ISDN Subscriber Access Controller for Upn	09.02	ISAC-P TE
ISDN Power Controllers			
PEB 2023T V1.1	ISDN DC Converter Circuit; Vs = 8...90V; 550kHz	09.02	IDCC
PEB 2025N V1.5	4-chan. ISDN Exchange Power Controller; 60V; up to 150mA	03.02	IEPC
PEB 2026T-P(S) V1.1	1-chan. ISDN High Voltage Power Controller; 130V; 50mA	PR	IHPC
PEF 2426H V1.1	4-chan. ISDN High Voltage Power Controller; 130V; 50mA	PR	QIIPC
NT – Network Termination Controllers			
PEB 8090F(H) V1.1	4B3T NT- Controller; = PEB20901/2+PEB2080	PR	NTC-T
PEB 8091F(H) V1.1	2B1Q NT- Controller; = PSB21910+PEB2081	PR	NTC-Q
PEB 8191F(H) V1.1	2B1Q Intelligent NT- Controller; = PEB 8091+PEB2070	PR	INTC-Q
PEB 80900F(H) V1.1	Network Termination Controller 4B3T ALL MODES	PR	NTC-T AM
PEF 80902F(H) V1.1	Network Termination Controller 4B3T - 2nd Generation	DV	T-SMINTO
PEF 80912F(H) V1.3	Network Termination Controller 2B1Q - 2nd Generation	PR	Q-SMINTO
PEF 80913F(H) V1.3	Network Termination Controller 2B1Q - 2nd Generation	PR	Q-SMINTO
PEF 81902F(H) V1.1	Intelligent Network Termination Controller 4B3T - 2nd Generation	DV	T-SMINTIX
PEF 81912F(H) V1.3	Intelligent Network Termination Controller 2B1Q - 2nd Generation	PR	Q-SMINTIX
PEF 81913F(H) V1.3	Intelligent Network Termination Controller 2B1Q - 2nd Generation	PR	Q-SMINTIX
PEF 82902F(H) V1.1	Intelligent Network Termination Controller 4B3T 2nd Gen. with no HDLC Controller	DV	T-SMINTI
PEF 82912F(H) V1.3	Intelligent Network Termination Controller 2B1Q 2nd Gen. with no HDLC Controller	DV	Q-SMINTI
PEF 82913F(H) V1.3	Intelligent Network Termination Controller 2B1Q 2nd Gen. with no HDLC Controller	PR	Q-SMINTI
E1/ T1 Primary Rate ICs. Framers			
PEB 2035N V4.1	Advanced CMOS Frame Aligner	09.02	ACFA
E1/ T1 Primary Rate ICs. Line Interface Units (LIU)			
PEB 2235N V4.1	ISDN Primary Access Transceiver	09.02	IPAT
PEB 2236N V2.1	ISDN Primary Access Transceiver	09.02	IPAT-2
PEB 22320N V2.1	Primary Access Clock Generator and Transceiver	09.02	PRACT
E1/ T1 Primary Rate ICs. Integrated Framer & LIU			
PEB 2254H V1.4	Frame and Line Interface Component for PCM-30 and PCM-24	NFN	FALC-54
PEB 2255H V1.3	Frame and Line Interface Component Longhaul; = PEB2254 + 38dB	NFN	FALC-LH
PEB 22554HT V1.3	4xFrame and Line Interface Component	PR	QuadFALC
PEF 22554HT (E) V2.1	4xFrame and Line Interface Component	DV	QuadFALC
PEB 2256H V1.2	Frame and Line Interface Component	PR	FALC-56
PEB 22504HT V1.1	Quad Line Interface Unit for E1/T1/J1 (NO support of Hardware mode)	PR	QuadLIU
E1/ T1 Primary Rate ICs. Echocancellation Circuit. Voice over IP			
PEB 20954H V1.1	Smart Integrated Digital Echo Canceller	PR	SIDEC

Switching ICs. Memory Time Switches			
PEB 2045N VA3	512x256 Memory Time Switch CMOS	09.02	MTSC
PEB 2046N VA3	256x256 Memory Time Switch Small	09.02	MTSS
PEB 2047N V2.1	1024x512 Memory Time Switch Large	09.02	MTSL
PEB 2047-16N V2.1	1024x1024 Memory Time Switch Large	09.02	MTSL-16
PEB 2447H V1.2	2048x2048 Memory Time Switch Extended Large	09.02	MTSXL
PEB 2245N V1.2	512x256 Switching & 64-chan. Conferencing; 3/ 6/ 9 dB	09.02	MUSAC
PEB 2445N V1.2	512x256 Switching & 64-chan. Conferencing; -4 to 12 dB	09.02	MUSAC-A
SWITI New generation of Switching ICs			
PEF 20450H V1.2	512 Connections, Local-Bus 16/16 IN/OUT	PR	MTSI
PEF 20451E V1.2	512 Connections, Local-Bus 16/16; 32/32 IN/OUT (H/M-Mode)	PR	HTSI
PEF 20470H V1.2	1024 Connections, Local-Bus 16/16 IN/OUT	PR	MTSI-L
PEF 20471E V1.2	1024 Connections, Local-Bus 16/16; 32/32 IN/OUT (H/M-Mode)	PR	HTSI-L
PEF 24470H V1.2	2048 Connections, Local-Bus 16/16 IN/OUT	PR	MTSI-XL
PEF 24471E V1.2	2048 Connections, Local-Bus 16/16; 32/32 IN/OUT (H/M-Mode)	PR	HTSI-XL
PCM Controllers			
PEF 2015T V1.2	Mini IOM2 Controller, 1xIOM2 <--> 1xPCM	PR	MICO
PEB 2054N V1.0	Extended PCM Interface Controller-Small	09.02	EPIC-S V2.1
PEB 2055N VA3	Extended PCM Interface Controller; 128x128; 4/4 SLD/ IOM/ PCM	09.02	EPIC-1 V2.1
PEB 20550H V1.3	Extended Linecard Controller; 128x128; 4/4 IOM /PCM; 2xD-chan.arb.	09.02	ELIC V2.1
PBX DSP-Oriented Controllers			
PEB 20560H V3.1	DSP Oriented PBX Controller; all necessary features for PBX and Line Cards	PR	DOC
PEB 20570F V3.1	chipset 32 Multi-HDLC Controller 160x128 Switch;IOM-2; IOM-2000; 3xVIP	PR	DELIC-LC
PEB 20571F V3.1	DSP Embedded Line and Port Interface Controller, DSP Oriented PBX; IOM-2000	PR	DELIC-PB
PEB 20590H V2.1	Versatile Interface Port. Upn & So Transceiver, IOM-2000	PR	VIP
PEB 20591H V2.1	Versatile Interface Port. Upn & So Transceiver, IOM-2000	PR	VIP-8
SAM – Siemens Answering Machine			
PSB 2171H V2.1	Acoustic Echo Canceller	PR	ACE-R
PSB 4851T V2.1	Analog Front End. dual channel codec, 3xI/O; in combination with PSB 4860/ PSB 2170 full duplex speakerphone	NFN	SAM-AFE
PSB 4860H V4.1	Full-Duplex Echo Cancellation Speakerphone Function. 3.3 kbit/s ,10.3 kbit/s, Support different RAM, DTMF, Caller ID, Line Echocancellation, Recompression	NFN	SAM-EC
PCI Interface			
PSB 4610F V2.2	PCI Interface for Telephony/ Data Application; in complete chipset for PCI ISDN cards, PCI Hardware Modems and PCI Software Modems.	RQ	PITA-2
Audio Compression			
PSB 7238F V2.1	JADE for H.320/H.324 ; =PSB7280 + 6.3/ 5.3 kbit/s (G.723, ACELP, MP-MLQ)	PR	JADE
Speech Codecs			
PSB 2161T V1.1	Audio Ringing Codec Filter Basic Function	PR	ARCOFI-BA
PSB 2163T V3.1	Audio Ringing Codec Filter Featuring Enhanced Speakerphone	PR	ARCOFI-SP
Speech Codecs with Transceivers			
PSB 21381H V1.3	Siemens Codec with S/T Transceiver; =PSB2161 (ARCOFI-BA) + PSB2186 (ISAC-S TE); serial uC interface, 2B+D, IOM-2, A-Low/u-Low, Three-party Conferencing	PR	SCOUT-S
PSB 21382H V1.3	Siemens Codec with S/T Transceiver; =PSB2161 (ARCOFI-BA) + PSB2186 (ISAC-S TE); serial uC interface, parallel uC-Interface	PR	SCOUT-S
PSB 21383H V1.3	Siemens Codec with S/T Transceiver; =PSB2163 (ARCOFI-SP) + PSB2186 (ISAC-S TE); serial uC interface, full duplex Speakerphone	PR	SCOUT-SX
PSB 21384H V1.3	Siemens Codec with S/T Transceiver; =PSB2163 (ARCOFI-SP) + PSB2186 (ISAC-S TE); serial uC interface, parallel uC-Interface, full duplex Speakerphone	PR	SCOUT-SX
PSB 21391H V1.3	Siemens Codec with Up Transceiver; =PSB2161 (ARCOFI-BA) + PSB2196 (ISAC-P TE) or PSB2197 (Smartlink-P); serial uC interface	PR	SCOUT-P
PSB 21393H V1.3	Siemens Codec with Up Transceiver; =PSB2163 (ARCOFI-SP) + PSB2196 (ISAC-P TE) or PSB2197 (Smartlink-P); serial uC interface, parallel uC-Interface, full duplex Speakerphone	PR	SCOUT-PX
PSB 21483H V	Infineon Codec with S/T Transceiver and Embedded Microcontroller featuring Acoustic Echo Cancellation	DV	INCA-S
PSB 21493H V1.5	Infineon Codec with U Transceiver and Embedded Microcontroller featuring Acoustic Echo Cancellation	DV	INCA-P
POTS & Linecard Codecs			
PEB 2260N V3.0	2-chan. SICOFI	09.02	SICOFI2
PEB 2266H V2.2	2-chan. SICOFI with serial uController Interface	PR	SICOFI-2uC
PEB 2466H V2.2	4-chan. SICOFI with serial uController Interface	PR	SICOFI-4uC
PSB 2132H V2.2	2-chan. SICOFI with serial uController Interface; TE mode	PR	SICOFI-2 TE
PSB 2134H V2.2	4-chan. SICOFI with serial uController Interface; TE mode	PR	SICOFI-4 TE
PEF 20580F V3.1	Dedicated One-Chip Linecard Controller Enhanced	PR	DOLCE
Chipset			
PEB 22716T V1.1	Chipset Integrated Voice and ADSL Transceiver	DV	IVAX
PEB 22720F V1.1	Dual Channel ADSL Line Driver	DV	IVAX-L2
PEB 35512H V1.1	ADSL Analog Front End, A/D-D/A converter, 4 channels	DV	IVAX-AO
PEB 3558F V1.1	Full-Rate ADSL Voice-DSP	DV	IVAX-V
PEB 4566T V1.1	Full-Rate Analog Front-End for ADSL and Voice	DV	IVAX-A
PEB 55508F V1.1	Full-Rate Broadband SLIC, Power Optimized	DV	IVAX-S/P
PEB 55508F V1.1	Full-Rate ADSL Data-DSP	DV	IVAX-D
Chipset	Chipset Dual Channel Subscriber Line Interface Circuits		DuSLIC-P

PEB 4266T V1.1 PEB 3265H V1.3	Advanced High Voltage Subscriber Line Circuit; Vbat=-24...-80V; ring. 85Vrms 2-channel Subscriber Line Interface Codec Filter	PR PR	HV-SLIC SLICOFI-2
Chipset PEB 4166T V1.1 PEB 3465H V1.2 PEB 31666H V1.3	Chipset <u>Multi Channel Subscriber Line Interface Circuits</u> Advanced High Voltage SLIC; with battery switch Vbat=-24-80V; ring. 85Vrms Quad Analog POTS Multichannel Processor for POTS with uController interface	PR PR PR	<u>MuSLIC-E</u> AHV-SLIC QAP MuPP-uC
PEB 55501		DV	AHeDD-R
Channelized Protocol/ HDLC Controllers			
PEB 20320H V3.4	32-chan. Multichannel Network Interface Controller	PR	MUNICH-32
PEB 20321H V2.2	32-chan. Multichannel Network Interface Controller Extended	PR	MUNICH-32X
PEB 20324H V2.2	4-port x 32-chan. Multichannel Network Interface Controller Extended	PR	MUNICH-128X
PEB 20256E V2.1	Multichannel Network Interface Controller for HDLC/PPP with 256 channels	RQ	MUNICH-256
PEB 20256E-F V2.1	Multichannel Network Interface Controller for HDLC/PPP with 256 Channels and integrated 28 T1 or 21 E1 Framers	RQ	MUNICH-256F
Unchannelized Protocol/ HDLC Controllers			
PEB 2075N V1.3	4-chan. ISDN D-Cannel Exchange Controller	09.02	IDEC
PEB 20525E(F) V1.2	Serial Optimized Communication Controller for 2 Channels HDLC/PPP (Successor for HSCX in V3.3, HDLC, PPP, up to 12.5Mbit/s per port)	RQ	SEROCCO-H
PEB 20532F V1.2	Serial Opt. Com. Controller for 2 Channels Multiprotocol HDLC/PPP/ ASYNC/ BISYNC (Succ. for ESCC2 in V3.3, HDLC, ASYNC, PPP, up to 16Mbit/s per port)	RQ	SEROCCO-M
PEB 20534H-10 V2.1 PEB 20534H-52 V2.1	4-chan. DMA Supported Serial Communication Controller Networks with maximum rate of 51.84 Mbit/s and X.25, ISDN basic-rate	PR PR	DSCC-4
PEB20535E V3.1	DMA enhanced Serial Communication Controller with 4-channels	ES	DSCC4 V3.1
PEB 20542F V1.2	DMA Integrated Serial Communication Controller. Successor for ESCC2 in 3.3V with additional DMA.	RQ	SEROCCO-D
PEB 20544E V1.1	Six Port Optimized Communication Controller	ES	SPOCC
SAB 82525H(N) V2.1	2-chan. High Level Serial Communications Controller	PR	HSCX
SAB 82526H(N) V2.1	1-chan. High Level Serial Communications Controller Extended	PR	HSCX-1
SAB 82532H-10 V3.3	2-chan. Enhanced Serial Communications Controller	PR	ESCC-2
SAB 82538H-10 V3.3	8-chan. Enhanced Serial Communications Controller	PR	ESCC-8
Embedded Control (16-/32-bit)			
PXB 4260	Multiservice Module for ATM and HDLC over xDSL	DV	Harrier
SAF C161U-LF V1.3	Embedded C166 Core with Universal Serial Bus (USB) interface	PR	
SAF C165UTAH-LF V1.3	Embedded C166 Core with Universal Serial Bus (USB) interface and Terminal Adapter (TA) with hardwired HDLC formatter	PR	UTAH
E3/T3 STS-1 & SDH/SONET ICs			
PEB 3445E V2.1	Integrated DS3 Framer and M13 Multiplexer (formerly M13FX)	ES	TE3-MUX
PEB 3452H V1.2	E3/T3/STS-1 Line Interface Unit (formerly PUCCINI)	ES	TE3-LIU
PEB 3456E V2.1	Channelized T3 Termination with DS3 Framer, M13 Multiplexer, T1/E1 framers and 256-channel HDLC/PPP Controller (formerly MUNICH256FM)	ES	TE3-CHATT
PEB 3460E V1.1 PEB 20554E V1.1	Single channel T3/E3 Framer & and line interface mapping ATM and PPP/HDLC Four SCCs supporting datarates up to 52Mbit/s per channel, two integrated Fast Ethernet MACs at 100Mbit/s, PCI or Packet Streaming Interface. Four included DS3 framers make the device ideal for high density T3 linecards for OC-3 and OC-12 applications.	ES ES	
ATM ICs			
PXB 4220E V3.4	Inter Working Element (8 channel)	PR	IWE-8
PXB 4330E V1.1	ATM Buffer Manager (PEF 4330E V1.1)	PR	ABM
PXF 4336E V1.1	ATM Buffer Manager Premium	ES	ABM-P
PXF 4333E V1.1	A high performance ATM traffic management device	ES	
PXB 4340E V1.1	ATM OAM Processor	PR	AOP
PXB 4350E V1.1	ATM Layer Processor	PR	ALP
PXB 4360F V1.1	Content Addressable Memory Element	PR	CAME
xDSL ICs. POTSWIRE			
VDSL Chipset PEF 22810T V2.1 PEB 22811H V1.3 PEF 22812F V2.2 PEF 22822F V2.2	Chipset <u>Very High Bitrate Digital Subscriber Line</u> VDSL Line Driver; ATM over ADSL VDSL Analog Chip VDSL Digital Chip; UTOPIA Interface ATM Ethernet Over VDSL Transceiver 10BaseS-D	PR PR PR PR	VDSL VDSL-L VDSL-A VDSL-D 10BaseS-D
ADSL Chipset PEB 22710T V1.1 PEB 22711 PEB 22712 PEB 22713H V1.1 PEB 22715H V1.0	Chipset <u>Asymmetric Digital Subscriber Line</u> ADSL Line Driver; ATM over ADSL ADSL Analog Central Office Unit Chip ADSL Digital Data Pump Chip; UTOPIA Interface ATM; Serial Interface Remote Transmission Unit Chip 800mW, Full-Rate ADSL-RT Analog Frontend IC with Integrated Line Driver	ES ES ES ES DV	ADSL ADSL-L ADSL-AC ADSL-D ADSL-AR ADSL-LiDrAFE
PEB 22522F V2.1	Multi Bitrate Integrated Circuit; TCPAM-Transceiver; E1/T1 <-> SDSL	PR	MuBIC
PEB 22622F(E) V1.3	Symmetric Single Pair High Bitrate Digital Subscriber Line, Single Chip for High Speed Symmetrical Data Transmission over Twisted-Pair Cables	PR	SOCRATES
PEB 22623E V1.1	Symmetric Single Pair High Bitrate Digital Subscriber Line, Single Chip for High Speed Symmetrical Data Transmission over Twisted-Pair Cables	DV	SOCRATES-U
PEB 24622E V1.1	Symmetric Single Pair High Bitrate Digital Subscriber Line, Single Chip for High	DV	SOCRATES-4

ИМС для беспроводной связи

GSM and Universal Radio High-Frequency Modulators and Demodulators		
PMB 2251	Modulation Loop Transmitter	Universal Modulator for Wireless Communications
PMB 2212	2.5GHz Direct Vector Modulator + Mixer, 2.7V	Cellular (PCN, PCS, PDC), Cordless (PHS, WCPE) WLL, WLAN, QPSK/QAM modulation 1.5GHz to 2.5GHz
PMB 2411	Universal Receiver, 2.7V	GSM/ PCN/ PCS; Universal Applications for Wireless Communications
Synthesizers, Prescalers		
PMB 2304	PLL Frequency Synthesizer	All analog and digital systems RF-, IF synthesizer up to 220MHz
PMB 2306	PLL Frequency Synthesizer	All analog and digital systems RF-, IF synthesizer up to 220MHz
PMB 2307	PLL Synthesizer, 2.7V	All analog and digital systems RF-, IF synthesizer up to 220MHz
PMB 2341	2.5GHz Advanced PLL, 2.7V	All analog and digital systems RF-, IF synthesizer up to 2.5GHz
PMB 2347	2.5/0.5 GHz Dual PLL, 2.7V	All analog and digital systems RF-, IF synthesizer up to 2.5GHz
PMB 2314	2.1GHz Prescaler	:64/65, :128/129; 2.7V RF- and IF synthesizer up to 2.1GHz
Mixers, Amplifiers		
PMB 2335	3.0GHz Mixer, 2.7V	All analog and digital systems mixer up to 3.0GHz
PMB 2333	3.0GHz LNA/Driver+Mixer, 2.7V	Analog/digital systems-LNA/preamplifier-driver/mixer up to 3.0GHz
PMB 2362	Dual LNA amplifier, 2.7V	Analog/digital systems-LNA/preamplifier-driver up to 3.0GHz

Средства разработки, отладки и поддержки разработчиков систем связи

PBX-Development Tools		
SIPB 20560	Q67100-H6824	DOC-Evaluation Board System (complete package), consist of: SIPB20560-DOC-Board, Version 1; Gik386-Board; SCDI-Adapter, Software, Documentation
STS 20560	Q67230-H1015	OAK-Development Package (only), consist of: DSP-Emulation Board SCDI, Software, Documentation
SMART 2057	Q67230-H1124	DELIC/VIP Evaluation Board System, Software
Framers and Communication Controllers Development Tools		
EASY 2256	Q67000-H9393-A101	Evaluation System for FALC-56 with C161-O Processor
EASY 22554	Q67000-H9375-A101	Evaluation System for QuadFALC with C161-O Processor
EASY 22504-R1	Q67000-H9434-A101	Evaluation System for QuadLIU, 5V
EASY 20525	Q67000-H9436	Evaluation Board for PEB20525
EASY 20532	Q67000-H9437	Evaluation Board for PEB20532
EASY 321-R1	Q67000-H9321	Reference Design for MUNICH32X
EASY 324	Q67000-H9356	Evaluation System for MUNICH128X
EASY 256	Q67000-H9455	Evaluation Board for MUNICH256
EASY 256E1T1	Q67000-H9477	MUNICH256 and QuadFALC Reference Design
EASY 3254	Q67000-H9453-A101	PUCCINI Evaluation Board
SMART 22522	Q67230-H1144	MDSL MuBIC Evaluation Board
SMART 22622	Q67230-H1204	SDSL SOCRATES Evaluation Board
SMART 22812	Q67230-H1128	VDSL Demonstration Board Package
Switching Development Board		
SMART24471	Q67230-H1129	SWITI Evaluation Board
Analog Card Development Tools		
SMART31666	Q67220-H1106	MuSLIC- μ C Board+ STS31665/6 Software
SMART3265	Q67220-H1188	DuSLIC Board + STS3265 Software

Примечания (третья колонка – ИМС для проводной связи):

PR -производятся

NFN - производятся, но не для новых разработок

RQ - предварительный запрос

ES - инженерные образцы

DV - находятся в разработке

03.02 - снимаются с производства в марте 2002 года

09.02 - снимаются с производства в сентябре 2002 года

Отсутствующие в списке позиции сняты с производства (по состоянию на сентябрь 2001 года)

Для получения более детальной информации по всем изделиям **Infineon Technologies AG** просим обратиться в **ООО СИМЭКС** и/или просмотреть сайт - <http://www.infineon.com>

По пассивным компонентам **EPCOS AG** просим также обратиться в **ООО СИМЭКС** и/или просмотреть сайт - <http://www.epcos.com>

ООО "СИМЭКС":

196158, г.Санкт-Петербург, Пулковское шоссе, д.30

Тел./Факс : (812) 325-2792, 123-3554

E-mail: info@microcontroller.ru **Internet:** <http://www.microcontroller.ru>