

Bill of Material

AU11-0001-C02

AJ01634-04	Fence/Cover, Isolation	A
AJ01634-05	Fence/Cover, Isolation	A
AJ01634-06	Fence/Cover, Isolation	A
AM00131-02	Label, Unit	A
AR00030	Tape, Twist Circuit	B
AR00034-01	Epoxy, Conductive	-
AR00034-02	Epoxy, Conductive	-
AU00300	Art Sensor Control Board	A
AU00304-01	Connector Sub-Assembly	D
AU312-01	Assembly Isolation Cover	
AU00333	Twist Circuit Assembly	-
AV01107	Circuit, Twist	D
AV01108	Circuit, Millimeter Wave	C2
BA00040	Transreflector	E
BA00042	Housing, Casting	H
BA00043	Back Cover, Cast	E
BG00726	Breather Assembly	A
FA00019	IF ASIC-A (LNA)	00
FN00038	Indium Phosphid Gunn Diode	-
GU00014	GaAs Pin Switch MMIC	-
OD-AU00300	Outline Drawing, Control Board	C
OD-AU11-0001-C02	Outline, ACC Frontend	A



Bill of Material

AU11-0001-C02

Part Number	Description	Rev.
AB00135-01	Load, Channel	B
AB00135-02	Load, Channel	B
AB00149	Absorptive Sheet	C
AB00154	Paper Sheet	-
AD00087-03	ACC Front End Stock Items, Adhesive, Epoxy	H
AD00087-05	ACC Front End Stock Items, Adhesive, Insulating	H
AD00087-06	Capacitor 0.1uF	H
AD00087-07	Capacitor 0.1uF 1206	H
AD00087-08	Capacitor 0.1pF 0805	H
AD00087-14	Screw M2x8	H
AD00087-15	Screw Socket Head	H
AD00087-16	Screw N1.6x4	H
AD00087-17	Screw #6X .50	H
AD00087-21	Washer flat #2	H
AD00087-22	Washer flat #6	H
AD00087-23	Washer lock #2	H
AD00087-24	Washer lock #6	H
AD00087-25	Mini Spring Socket	H
AD00087-26	Coupling	H
AD00087-27	Nut-Plug	H
AD00087-28	Bold M5 Torx Head	H
AD00087-30	Diode, Mixer	H
AD00087-31	Screw No. 6x0.312	H
AD00087-32	Screw M2x4	H
AE00108	Washer Shoulder	A
AG00026-02	Gasket Transreflector	E
AG00029-02	Connector Gasket	D
AG00030-02	Back Cover Gasket	D
AJ01007-01	Compression Tube	F
AJ01020-02	Twist Plate	M
AJ01113	Housing, Oscillator	E
AJ01281	Insulator	E
AJ01282	Antenna Block	C
AJ01283	Spring, Bias Pin	C
AJ01284	Backshort	D
AJ01285	Washer, Insulating	B
AJ01286-02	Pin, Bias	B
AJ01474	Housing, Tapped	A
AJ01634-01	Fence/Cover, Isolation	A
AJ01634-02	Fence/Cover, Isolation	A
AJ01634-03	Fence/Cover, Isolation	B



Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1727

Seite: 1
 Kundenbezeichnung:
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1					PRODUKTIONSUNTERLAGEN	PRODUCTION DOCUMENTS		
1	ST	0001	2360GZ02	A2	ART* ABSTANDS-REGEL-TEMP.			
1	ST	0002	2360ST02	A2	STROMLAUFPLAN	CIRCUIT DIAGRAM		
1	ST	0003	2360PV03	A2	PRUEFVORSCHRIFT	TEST SPECIFICATION		
1	ST	0004	2360TL01	A2	TEILELEBENS LAUF	COMPONENT RESUME		
1					VERPACKUNGS-EINHEITEN	PACKING - PARTS		
1	ST	0010	6462GZ01	A2	VERPACKUNG VOLLSTG.	PACKING COMPLETE		
.00278	ST	0011	195676	A2	UMKARTON	CARDBOARD BOX		
.0125	MT	0012	272510	A2	UMREIFUNGSBAND* 12X 0.5MM	HOOP-CASING BAND		
.00556	ST	0013	020772	A2	HUELSE*F. UMREIFUNGSBAND	BUSHING		
.01667	ST	0015	195673	A2	BEHAELTER MIT DECKEL	CONTAINER WITH COVER		
.01667	ST	0016	195674	A2	STEGSATZ	INSERT		
1	ST	0017	195675	A2	LUFTPOLSTERBEUTEL ESD	AIR FLAT BAG ESD		
1					ZUSATZMATERIAL	PROCESS MATERIALS		
1					MECHANIK	MECHANIC MATERIAL		
1	ST	0030	195624		ISOLIERFOLIE TO-5	INSULATING FOIL		
1	ST	0031	28786401	A2	RAHMEN MMW	FRAME MMW		
1	ST	0032	28786501	A2	RAHMEN ASIC	FRAME ASIC		
1	ST	0033	28786601	A2	RAHMEN STECKER	FRAME CONNECTOR		
1					LP-1 VOLLSTG. BESTUECKT	PCB COMPLETE		
1	ST	0050	2361BH02	A2	LP HANDBESTUECKT	PCB ASSEMBLY		
1	ST	T351	194387	A2	TS *2N2219A TO-5 * *		6349	
1	ST	X101			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X110	195307	A2	BUCHSE	SOCKET		
1	ST	X111	195307	A2	BUCHSE	SOCKET		
1	ST	X210	195307	A2	BUCHSE	SOCKET		
1	ST	X211	195307	A2	BUCHSE	SOCKET		
1	ST	Z053			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z079			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z081			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z102			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z107			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z110			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z124			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z200			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z300			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z301			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z302			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z303			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z304			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z305			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z306			NICHT BESTUECKT	NONEQUIPPED		
1	ST	Z307			NICHT BESTUECKT	NONEQUIPPED		
1					LP-1 BECHIPT-REFLOW	PCB-1 REFLOW CHIPED		
1	ST	0080	2361BR02	A2	LP REFLOW-BESTUECKT	PCB REFLOW CHIPED		
1	ST	0081	28700502	A2	LP *FR-4/ TD-02 / ART	PCB		
1	ST	C101	190573		CKC*100N10% 50X7R S-80805			
1	ST	C103	191306		CAC* 33U20% 25 BE-D S-12			
1	ST	C104	190573		CKC*100N10% 50X7R S-80805			
1	ST	C110	191306		CAC* 33U20% 25 BE-D S-12			
1	ST	C111	191306		CAC* 33U20% 25 BE-D S-12			
1	ST	C112	190573		CKC*100N10% 50X7R S-80805			
1	ST	C113	190573		CKC*100N10% 50X7R S-80805			
1	ST	C121	191306		CAC* 33U20% 25 BE-D S-12			
1	ST	C122	190573		CKC*100N10% 50X7R S-80805			
1	ST	C123	190573		CKC*100N10% 50X7R S-80805			
1	ST	C131	190573		CKC*100N10% 50X7R S-80805			
1	ST	C140	191306		CAC* 33U20% 25 BE-D S-12			
1	ST	C141	191306		CAC* 33U20% 25 BE-D S-12			
1	ST	C142	190573		CKC*100N10% 50X7R S-80805			
1	ST	C144	192251		CKC* 1U10% 16X7R S-81206			
1	ST	C151	191770		CKC*100P 5% 50NPO S-80603			
1	ST	C152	191770		CKC*100P 5% 50NPO S-80603			
1	ST	C153	191770		CKC*100P 5% 50NPO S-80603			
1	ST	C155	190573		CKC*100N10% 50X7R S-80805			
1	ST	C156	192932		CKC* 10N10% 63X7R S-80603			
1	ST	C157	192932		CKC* 10N10% 63X7R S-80603			
1	ST	C162	194159		CKC*470P 2% 50COG S-80805			
1	ST	C163	192996		CKC* 1N 2% 50NPO S-80805			
1	ST	C164	190573		CKC*100N10% 50X7R S-80805			
1	ST	C171	190953		CKC* 22N10% 50X7R S-80805			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1727

Seite: 2
 Kundenbezeichnung:
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	C201	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C202	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C203	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C204	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C205	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C206	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C207	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C208	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C209	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C210	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C211	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C212	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C213	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C214	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C215	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C216	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C223	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C224	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C225	194285		CKC* 12P 5x 63NPO	S-80603		
1	ST	C226	194285		CKC* 12P 5x 63NPO	S-80603		
1	ST	C227	194285		CKC* 12P 5x 63NPO	S-80603		
1	ST	C228	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C229	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C230	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C231	194285		CKC* 12P 5x 63NPO	S-80603		
1	ST	C232	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C233	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C234	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C235	194888		CKC* 1N10x 50COG	S-80603		
1	ST	C236	194888		CKC* 1N10x 50COG	S-80603		
1	ST	C237	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C238	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C239	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C240	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C241	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C242	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C243	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C244	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C245	194766		CKC*2.2P *x 50COG	S-80603		
1	ST	C246	194285		CKC* 12P 5x 63NPO	S-80603		
1	ST	C247	194285		CKC* 12P 5x 63NPO	S-80603		
1	ST	C248	194888		CKC* 1N10x 50COG	S-80603		
1	ST	C249	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C250	191770		CKC*100P 5x 50NPO	S-80603		
1	ST	C303	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C304	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C305	191480		CTC* 10U20x 10	S-8TNTB		
1	ST	C306	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C307	190574		CKC* 22P 5x 63COG	S-80805		
1	ST	C308	190574		CKC* 22P 5x 63COG	S-80805		
1	ST	C309	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C310	190953		CKC* 22N10x 50X7R	S-80805		
1		C311		A2	ENTFALLEN		CANCELLED	
1		C312		A2	ENTFALLEN		CANCELLED	
1	ST	C313	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C314	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C315	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C316	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C317	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C318	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C319	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C320	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C321	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C322	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C323	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C324	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C325	192910		CKC* 1N10x 63X7R	S-80603		
1		C326		A2	ENTFALLEN		CANCELLED	
1	ST	C351	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C352	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C353	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C354	192910		CKC* 1N10x 63X7R	S-80603		
1	ST	C355	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C356	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C357	195227		CTC* 47U20x 20	S-8TNTB		
1	ST	D101	191070		DZC*P6SMB20* SMB	S-8		

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1727

Seite: 3
 Kundenbezeichnung:
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	D151	192492		DZC*BZT55C9V1 D0213 S-8			
1	ST	D152	191766		DZC*BZT55C5V1*00213 S-8			
1	ST	D153	191766		DZC*BZT55C5V1*00213 S-8			
1	ST	D235	190958		DSC*LS4148 D0213 S-8			
1	ST	D236	190958		DSC*LS4148 D0213 S-8			
1	ST	I111	194020		ICC*MC7805BD2*D2PAK S-24			
1	ST	I121	194020		ICC*MC7805BD2*D2PAK S-24			
1	ST	I141	192560		IC *LM2941S* T0263 S-24			
1	ST	I151	192118		ICC*65ALS180* SO-14 S-14			
1	ST	I161	194360		ICC*74HCT4538*SO-16 S-16			
1	ST	I201	194166		ICC*74ACT11000*SO-16 S-16			
1	ST	I202	194343		ICC*74AC11008*SO-16 S-16			
1	ST	I203	194361		ICC*74AC11000*SO-16 S-16			
1	ST	I204	194361		ICC*74AC11000*SO-16 S-16			
1	ST	I205	194344		ICC*74AC11086*SO-16 S-16			
1	ST	I206	194167		ICC*74AC11032*SO-16 S-16			
1	ST	I207	194361		ICC*74AC11000*SO-16 S-16			
1	ST	I221	194168		ICC*74AC11244*SOW24 S-24			
1	ST	I222	194168		ICC*74AC11244*SOW24 S-24			
1	ST	I231	194218		ICC*B101312U *SO-20 S-24			
1	ST	I301	195426		ICM*87C54-16* PROGRAM.	ART FRONTEND SW. 2.1		
1		I302		A2	ENTFALLEN	CANCELLED		
1	ST	I303	194190		ICC*LM75* SO-8 S-8			
1	ST	I304	190918		IC *X24C08S8I SO-8 S-8			
1	ST	I305	190286		IC *74HC00 SO-14 S-16			
1	ST	I306	195564	A2	IC *MAX810L* SOT23 S-8			
1	ST	I351	194165		ICC*AD8402AR* SO-14 S-14			
1	ST	I352	190260		ICC*LM2904M SO-8 S-8			
1	ST	L101	194217		LSD*PLM250S40*SMD			
1	ST	L102	194918		FHF*NFM41P11C* 4516S-12			
1	ST	L111	191343		LSD* 1U SIMID S-8			
1	ST	L112	194918		FHF*NFM41P11C* 4516S-12			
1	ST	L113	194918		FHF*NFM41P11C* 4516S-12			
1	ST	L121	191343		LSD* 1U SIMID S-8			
1	ST	L122	194918		FHF*NFM41P11C* 4516S-12			
1	ST	L123	194918		FHF*NFM41P11C* 4516S-12			
1	ST	L131	191343		LSD* 1U SIMID S-8			
1	ST	L141	191343		LSD* 1U SIMID S-8			
1	ST	L151	190895		LSD* 51U 0.5A S-12			
1	ST	L231	194765		FHF*BLM11A601SPT S-12			
1	ST	L232	194765		FHF*BLM11A601SPT S-12			
1	ST	L233	194765		FHF*BLM11A601SPT S-12			
1	ST	L234	194765		FHF*BLM11A601SPT S-12			
1	ST	Q301	195027		QUARZ* 11.260MHZ S-24			
1	ST	R131	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R140	192650	A2	RCM* 750R 1%.10W0805S-8			
1	ST	R141	192361	A2	RCM* 3.3K 1%.13W0805S-8			
1	ST	R142	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R143	193704		RCM* 22K 5%.06W0603S-8			
1	ST	R144	193720		RCM* 100K 5%.06W0603S-8			
1	ST	R145	192361		RCM* 3.3K 1%.13W0805S-8			
1	ST	R147			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R148	192593		RCM* 470R 1%.10W0805S-8			
1	ST	R151	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R152	190699		RCM* 120R 5%.10W0805S-8			
1	ST	R153	190146		RCM* 2.2K 5%.10W0805S-8			
1	ST	R154	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R155	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R156	190146		RCM* 2.2K 5%.10W0805S-8			
1	ST	R157	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R158	193720		RCM* 100K 5%.06W0603S-8			
1	ST	R160	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R162	190571		RCM* 100K 1%.10W0805S-8			
1	ST	R163	191514		RCM* 15K 1%.10W0805S-8			
1	ST	R164	193624		RCM* 10R 5%.06W0603S-8			
1	ST	R165	191491		RCM* 4.7K 1%.10W0805S-8			
1	ST	R171			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R172			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R173			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R221	190701		RCM* 150R 5%.10W0805S-8			
1	ST	R222	190701		RCM* 150R 5%.10W0805S-8			
1	ST	R223	190701		RCM* 150R 5%.10W0805S-8			
1	ST	R224	190701		RCM* 150R 5%.10W0805S-8			
1	ST	R225	193624		RCM* 10R 5%.06W0603S-8			
1	ST	R226	193624		RCM* 10R 5%.06W0603S-8			
1	ST	R227	193624		RCM* 10R 5%.06W0603S-8			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1727

Seite: 4
 Kundenbezeichnung:
 gueltig ab: 19.11.98

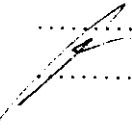
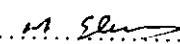

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R228	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R229	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R230	195346		RCN* 300R10%.25W1206S-8			
1	ST	R231	193658		RCM* 270R 5%.06W0603S-8			
1	ST	R232	193624		RCM* 10R 5%.06W0603S-8			
1	ST	R233	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R234	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R235	190691		RCM* 51R 5%.10W0805S-8			
1	ST	R236	190691		RCM* 51R 5%.10W0805S-8			
1	ST	R237	193660		RCM* 330R 5%.06W0603S-8			
1	ST	R238	193664		RCM* 470R 5%.06W0603S-8			
1	ST	R240	190701		RCM* 150R 5%.10W0805S-8			
1	ST	R241	195390		RCN* 62R10%.25W1206S-8			
1	ST	R242	195346		RCN* 300R10%.25W1206S-8			
1	ST	R243	195390		RCN* 62R10%.25W1206S-8			
1	ST	R244	195346		RCN* 300R10%.25W1206S-8			
1	ST	R245	195390		RCN* 62R10%.25W1206S-8			
1	ST	R246	195346		RCN* 300R10%.25W1206S-8			
1	ST	R248	190691		RCM* 51R 5%.10W0805S-8			
1	ST	R302	193704		RCM* 22K 5%.06W0603S-8			
1	ST	R303	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R304	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R305	193704		RCM* 22K 5%.06W0603S-8			
1	ST	R306	193704		RCM* 22K 5%.06W0603S-8			
1	ST	R307	193704		RCM* 22K 5%.06W0603S-8			
1	ST	R308	190146		RCM* 2.2K 5%.10W0805S-8			
1	ST	R309	190146		RCM* 2.2K 5%.10W0805S-8			
1	ST	R310	190146		RCM* 2.2K 5%.10W0805S-8			
1		R311		A2	ENTFALLEN	CANCELLED		
1		R312		A2	ENTFALLEN	CANCELLED		
1		R313		A2	ENTFALLEN	CANCELLED		
1	ST	R314	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R315	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R316	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R317	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R318	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R319	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R320	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R321	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R322	193661		RCM* 360R 5%.06W0603S-8			
1	ST	R323	193661		RCM* 360R 5%.06W0603S-8			
1	ST	R324	193661		RCM* 360R 5%.06W0603S-8			
1	ST	R325	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R326	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R327	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R328	193648		RCM* 100R 5%.06W0603S-8			
1		R329		A2	ENTFALLEN	CANCELLED		
1	ST	R330	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R331	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R332	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R333	193696		RCM* 10K 5%.06W0603S-8			
1	ST	R351	193510		RCM* 200K 1%.06W0603S-8			
1	ST	R352	193402		RCM* 15K 1%.06W0603S-8			
1	ST	R353	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R354	191200		RCM* 10K 1%.10W0805S-8			
1	ST	R355	191403		RCM* 18K 1%.10W0805S-8			
1	ST	R356	193416		RCM* 21K 1%.06W0603S-8			
1	ST	R357			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R358	193648		RCM* 100R 5%.06W0603S-8			
1	ST	R359	194392		RCN* 51R 1%.50W2010S-12			
1	ST	R360	194392		RCN* 51R 1%.50W2010S-12			
1	ST	R361	194392		RCN* 51R 1%.50W2010S-12			
1	ST	R362	194392		RCN* 51R 1%.50W2010S-12			
1	ST	R363	194392		RCN* 51R 1%.50W2010S-12			
1	ST	R364	190679		RCM* 16R 5%.10W0805S-8			
1	ST	R366			NICHT BESTUECKT	NONEQUIPPED		
1	ST	T131	192700		TSC*SI9407DY* S0-8 S-8			
1	ST	T141	190181	A2	TSC*BC846B SOT23 S-8			
1	ST	T142	190780		TSC*BSS123 SOT23 S-8			
1	ST	T151	190780		TSC*BSS123 SOT23 S-8			
1	ST	T152	190780		TSC*BSS123 SOT23 S-8			
1	ST	T153	190181		TSC*BC846B SOT23 S-8			
1	ST	T154	190181		TSC*BC846B SOT23 S-8			
1		T301		A2	ENTFALLEN	CANCELLED		

*1 je Lieferant paarweise bestuecken: Mischung von 2 Lieferanten nicht erlaubt

Druckdatum: 19.11.98
verteilt am: 19.11.98
mit FAEM-Nr.: 1727

Seite: 5
Kundenbezeichnung:
gueltig ab: 19.11.98

components only of one supplier: no mix of two suppliers.

AI	FAEM	erstellt am	erstellt	geprueft	genehmigt
A1	1510	22.07.98	
A2	1727	19.11.98		

*** Ende der Stueckliste ***

C110 0-B3	C111 0-B3	C112 0-A3	C113 0-A3	C101 0-C1	C103 0-C1	C104 0-C1
C131 0-A3	C140 0-C5	C141 0-D5	C142 0-E4	C121 0-B4	C122 0-A4	C123 0-A4
C153 0-01	C155 0-E1	C156 0-E1	C157 0-E1	C144 0-E4	C151 0-C1	C152 0-D1
C171 0-C2	C201 0-E2	C202 0-E2	C203 0-E2	C162 0-C5	C163 0-C5	C164 0-C5
C207 0-02	C208 0-C2	C209 0-02	C210 0-E3	C204 0-C2	C205 0-C1	C206 0-D1
C214 0-02	C215 0-E2	C216 0-02	C223 0-C2	C211 0-E2	C212 0-02	C213 0-E2
C227 0-E3	C228 0-D5	C229 0-05	C230 0-E2	C224 0-C2	C225 0-C2	C226 0-C2
C234 0-B2	C235 0-B2	C236 0-B1	C237 0-B2	C231 0-B2	C232 0-B2	C233 0-B2
C241 0-B2	C242 0-B1	C243 0-B2	C244 0-B1	C238 0-B2	C239 0-B2	C240 0-B2
C248 0-B1	C249 0-B1	C250 0-B1	C303 0-05	C245 0-B2	C246 0-B2	C247 0-B2
C307 0-B5	C308 0-B5	C309 0-B4	C310 0-B4	C304 0-05	C305 0-A5	C306 0-B5
C316 0-C4	C317 0-C4	C318 0-C5	C319 0-C5	C313 0-C4	C314 0-C4	C315 0-C4
C323 0-C4	C324 0-C5	C325 0-C5	C351 0-C5	C320 0-C5	C321 0-C5	C322 0-B4
C355 0-04	C356 0-E3	C357 0-04	D101 0-C1	C352 0-05	C353 0-04	C354 0-04
D235 0-B1	D236 0-B1	I111 0-A2	I121 0-A4	D151 0-E1	D152 0-E1	D153 0-E1
I201 0-E3	I202 0-E2	I203 0-E2	I204 0-02	I141 0-E4	I151 0-E1	I161 0-C5
I221 0-C2	I222 0-05	I231 0-B2	I301 0-B5	I205 0-02	I206 0-C2	I207 0-C2
I306 0-A5	I351 0-05	I352 0-04	L101 0-C1	I303 0-B3	I304 0-B4	I305 0-C4
L113 0-B2	L121 0-A4	L122 0-A4	L123 0-A4	L102 0-C1	L111 0-A3	L112 0-B2
L231 0-B2	L232 0-B2	L233 0-B1	L234 0-B1	L131 0-A4	L141 0-05	L151 0-01
R141 0-E3	R142 0-E4	R143 0-E4	R144 0-E4	Q301 0-B5	R131 0-A4	R140 0-E4
R151 0-E1	R152 0-E1	R153 0-E1	R154 0-E1	R145 0-04	R147 0-E4	R148 0-E4
R158 0-E2	R160 0-E1	R162 0-C5	R163 0-C5	R155 0-E1	R156 0-D1	R157 0-E1
R172 0-E4	R173 0-E4	R221 0-C2	R222 0-C2	R164 0-C5	R165 0-E1	R171 0-E4
R226 0-C2	R227 0-C1	R228 0-D1	R229 0-E2	R223 0-C2	R224 0-C2	R225 0-C2
R233 0-B3	R234 0-B3	R235 0-B1	R236 0-B1	R230 0-D1	R231 0-B2	R232 0-B2
R241 0-E2	R242 0-02	R243 0-E2	R244 0-02	R237 0-B2	R238 0-B2	R240 0-D1
R302 0-B5	R303 0-C5	R304 0-D5	R305 0-B4	R245 0-E2	R246 0-02	R248 0-B1
R309 0-B4	R310 0-B4	R314 0-C4	R315 0-C4	R306 0-B4	R307 0-B4	R308 0-B4
R319 0-C5	R320 0-C5	R321 0-C5	R322 0-C4	R316 0-C4	R317 0-C4	R318 0-C4
R326 0-C4	R327 0-C5	R328 0-C5	R330 0-B3	R323 0-C4	R324 0-C4	R325 0-B3
R351 0-05	R352 0-05	R353 0-04	R354 0-04	R331 0-B3	R332 0-B4	R333 0-B4
R358 0-04	R359 0-03	R360 0-03	R361 0-E3	R355 0-04	R356 0-04	R357 0-04
R366 0-04	T131 0-A3	T141 0-E4	T142 0-E4	R362 0-03	R363 0-04	R364 0-04
T154 0-E1	T351 0-04	X101 U-C1	X110 0-E4	T151 0-E1	T152 0-E1	T153 0-D1
Z053 0-C5	Z079 0-C2	Z081 0-C2	Z102 0-C1	X111 0-E4	X210 0-04	X211 0-04
Z200 0-03	Z300 0-C4	Z301 0-C4	Z302 0-C4	Z107 0-B2	Z110 0-B2	Z124 0-B1
Z306 0-C3	Z307 0-C3			Z303 0-03	Z304 0-B3	Z305 0-B3

450 Bauteil(e)

					Dat/Date	Name	ART
					30.9.88	Schlechte	
							Sensor LP vollst. bestückt
							Bauteil Koordinatenliste
							3x 2360 KL. 01
							Blatt 1
Zustand	Anderung						

TEMIC
TELEFUNKEN microElectronic GmbH

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 1
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
					PRODUKTIONSUNTERLAGEN	PRODUCTION DOCUMENTS		
1	ST	0001	4837GZ04	A5	ART* ABSTANDS-REGEL-TEMP.			
1	ST	0002	9924ST04	A4	STROMLAUFPLAN ANALOG-LP	CIRCUIT DIAGRAM		
1	ST	0003	9925ST04	A5	STROMLAUFPLAN DIGITAL-LP	CIRCUIT DIAGRAM		
1	ST	0004	4837QP01	A5	QUALIFIKATIONS TEST PLAN	QUALIFICATION TEST		
1	ST	0005	4837MP01	A5	MESS & PRUEFMITTEL PLAN	QUALIFICATION TEST		
1	ST	0006	4837FV01	A4	FERTIGUNGS-SOFTWARE	PRODUCTION SOFTWARE		
1	ST	0007	4837PV02	A4	PRUEFVORSCHRIFT	TEST SPECIFICATION		
1	ST	0008	9924PV02	A5	PRUEFVORSCHRIFT	TEST SPECIFICATION		
1	ST	0009	4837TL01	A5	TEILELEBENSLAUF	COMPONENT RESUME		
					VERPACKUNGS-EINHEITEN	PACKING - PARTS		
1	ST	0010	6191GZ01	A5	VERPACKUNG VOLLSTG. TSG	PACKING COMPLETE TSG		
.00317	ST	0011	190464	A5	PALETTE * VERPACKUNG	PALLET		
.00317	ST	0012	192264	A5	ABSCHLUSSPLATTE * A 1210	COVER PLATE		
.04762	ST	0013	191665	A5	BEHAELTER * KLT 6428	CONTAINER KLT 6428		
.0431	MT	0014	27251001	A5	UMREIFUNGSBAND* 12X 0.5MM	HOOP-CASING BAND		
.00952	ST	0015	020772	A5	HUELSE*F. UMREIFUNGSBAND	BUSHING		
					ZUSATZMATERIAL	PROCESS MATERIALS		
.001	KG	0020	103618	A4	KLEBER ELASTOSIL N190			
					MECHANIK	MECHANIC MATERIAL		
7	ST	0030	28349204		FKS*0 3.0X 9.0 A3L	SCREW		
1	ST	0031	28755702	A4	ART GEHAEUSEWANNE KOMPL.	HOUSING COMPLETE		
1		0032		A5	ENTFALLEN	CANCELLED		
1		0033		A5	ENTFALLEN	CANCELLED		
3	ST	0034	28675801		ART KUNSTOFFMUTTER			
8	ST	0035	19064003		LSS*D7500CM 3 X 6 A3K	SCREW		
1	ST	0036	3662GZ02	A5	TYPENSCHILD BEDRUCKT	TYPE LABEL PRINTED		
1	ST	0037	28693301	A3	TYPENSCHILD	TYPE LABEL		
3		0038		A5	ENTFALLEN	CANCELLED		
3	ST	0039	28722702	A3	KTS*0 3.0X10.0 A3K			
1	ST	0040	28617003	A4	ART GEHAEUSEDECKEL *	COVER		
1	ST	0041	28631801		ART ISOLIERFOLIE			
1	ST	0042	28637402	A4	ART SCHIRMBLECHDECKEL			
1	ST	0043	28776501	A5	STECKERDICHTUNG *	CONNECTOR-SEAL		
1					LP-1 VOLLSTG. BESTUECKT	PCB COMPLETE		
1	ST	0050	9924GZ04	A5	LP ANALOG VOLLSTG. BEST.	PCB COMPLETE		
1	ST	0051	9924BH04	A5	LP HANDBESTUECKT	PCB ASSEMBLY		
1		0052		A3	ENTFALLEN	CANCELLED		
1	ST	0053	28637302	A4	ART SCHIRMBLECHRAHMEN			
1	ST	0054	28637602	A3	ART LEITUNGSHALTER			
3	ST	0055	28349204		FKS*0 3.0X 9.0 A3L	SCREW		
1	ST	C101	190554		CA *100U10% 50	RG 2		3835
1	ST	C102	191580		CA *330U20% 16	RG 2		3836
1	ST	C105	190554		CA *100U10% 50	RG 2		3835
1	ST	C110	191580		CA *330U20% 16	RG 2		3836
1	ST	C112	192174		CA * 1M20% 35	RG 3		3837
1	ST	C113	192174		CA * 1M20% 35	RG 3		3837
1	ST	C118	192174		CA * 1M20% 35	RG 3		3837
1	ST	C119	192174		CA * 1M20% 35	RG 3		3837
1	ST	C124	190554		CA *100U10% 50	RG 2		3835
1	ST	L107	192177		LSD* 6.8U20%			4846
1	ST	L126	192177		LSD* 6.8U20%			4846
1	ST	L509	195205	A3	LSD* 68U			
1	ST	U101	194208		LET*FBT12/5-15	NACH = LV 04		
1	ST		194208FV	A5	FERTIGUNGSVORSCHRIFT	REV. = 04		
1	ST	X001	28731003	A5	ART STECKERLEISTE *	MULTIWAY CONNECTOR		
1	ST	X003	28637803	A5	ART FLACHBANDLEITUNG			
1	ST	X004	28637803	A5	ART FLACHBANDLEITUNG			
1	ST	X401		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	X501		A3	NICHT BESTUECKT	NONEQUIPPED		
1					LP-1 BECHIPT-REFLOW	PCB-1 REFLOW CHIPED		
1	ST	0060	4013GZ01	A3	LP REFLOW-BESTUECKT	PCB REFLOW CHIPED		
1	ST		9924BR02	A3	LP REFLOW-BESTUECKT	PCB REFLOW CHIPED		
1	ST	0061	28564002	A3	LP *FR-4/ TD-02 /ART-ANA	PCB		
1	ST	C103	190953		CKC* 22N10% 50X7R S-80805			
1	ST	C104	190953		CKC* 22N10% 50X7R S-80805			
1		C106		A2	ENTFALLEN	CANCELLED		
1	ST	C107	190574		CKC* 22P 5% 63COG S-80805			
1	ST	C108	190953		CKC* 22N10% 50X7R S-80805			
1	ST	C109	190573		CKC*100N10% 50X7R S-80805			
1	ST	C111	190573		CKC*100N10% 50X7R S-80805			

Druckdatum: 19.11.98
verteilt am: 19.11.98
mit FAEM-Nr.: 1652

Fertigungs-Stueckliste 4837A5 ART*STEUERGERAET

Seite: 2
Kundenbezeichnung: 022 545 10 32
gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	C114	190532		CKC*2.2N10x 50X7R S-81206			
1	ST	C115	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C116	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C117	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C121	190573		CKC*100N10x 50X7R S-80805			
1	ST	C122	190573		CKC*100N10x 50X7R S-80805			
1	ST	C123	190573		CKC*100N10x 50X7R S-80805			
1	ST	C125	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C126	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C127	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C128	191180		CTC* 1U10x 16 S-8TNTA			
1	ST	C129	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C130	192996		CKC* 1N 2x 50NP0 S-80805			
1	ST	C131	194992	A2	CTC*4.7U10x6.3 S-12TNTA			
1	ST	C132	190194		CKC*100P 5x 50COG S-80805			
1	ST	C133	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C134	190573		CKC*100N10x 50X7R S-80805			
1	ST	C135	190573		CKC*100N10x 50X7R S-80805			
1	ST	C136	190573		CKC*100N10x 50X7R S-80805			
1	ST	C138	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C139	190982		CKC*470P10x 50X7R S-80805			
1	ST	C140	190574		CKC* 22P 5x 63COG S-80805			
1	ST	C141	190573		CKC*100N10x 50X7R S-80805			
1	ST	C142	190573		CKC*100N10x 50X7R S-80805			
1	ST	C201	191318		CKC*220P 5x 63COG S-80805			
1	ST	C202	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C203	190573		CKC*100N10x 50X7R S-80805			
1	ST	C204	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C205	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C206	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C207	190573		CKC*100N10x 50X7R S-80805			
1	ST	C208	190573		CKC*100N10x 50X7R S-80805			
1	ST	C209	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C210	190319		CTC* 47U20x 10 S-8TNTD			
1	ST	C211	190319		CTC* 47U20x 10 S-8TNTD			
1	ST	C212	190194		CKC*100P 5x 50COG S-80805			
1	ST	C213	190194		CKC*100P 5x 50COG S-80805			
1		C214		A3	ENTFALLEN	CANCELLED		
1	ST	C215	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C217	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C218	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C219	190573		CKC*100N10x 50X7R S-80805			
1	ST	C220	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C221	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C231		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	C232		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	C233		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	C234	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C235	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C236	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C237		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	C238		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	C310	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C311	190573		CKC*100N10x 50X7R S-80805			
1	ST	C312	191318		CKC*220P 5x 63COG S-80805			
1	ST	C313		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	C314		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	C320	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C321	190574		CKC* 22P 5x 63COG S-80805			
1	ST	C322	190574		CKC* 22P 5x 63COG S-80805			
1	ST	C323	190319		CTC* 47U20x 10 S-8TNTD			
1	ST	C324	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C325	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C401	191318		CKC*220P 5x 63COG S-80805			
1	ST	C402	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C403	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C404	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C405	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C406	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C407	191317		CKC* 10P 5x 50COG S-80805			
1	ST	C408	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C409	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C410	191318		CKC*220P 5x 63COG S-80805			
1	ST	C411	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C412	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C413	190192		CKC* 33P 5x 50COG S-80805			

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	C414	190573		CKC*100N10x 50X7R S-80805			
1	ST	C415	190982		CKC*470P10x 50X7R S-80805			
1	ST	C416	190573		CKC*100N10x 50X7R S-80805			
1	ST	C417	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C418	190194		CKC*100P 5x 50COG S-80805			
1	ST	C419	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C420	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C421	191318		CKC*220P 5x 63COG S-80805			
1	ST	C423	190573		CKC*100N10x 50X7R S-80805			
1	ST	C424	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C425	190809		CTC* 33U20x 16 S-8TNTD			
1	ST	C426	190513		CTC* 10U20x 16 S-8TNTC			
1	ST	C428	190573		CKC*100N10x 50X7R S-80805			
1	ST	C431			NICHT BESTUECKT	NONEQUIPPED		
1	ST	C432	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C433	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C434	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C435	190573		CKC*100N10x 50X7R S-80805			
1	ST	C436	191318		CKC*220P 5x 63COG S-80805			
1	ST	C461	190573		CKC*100N10x 50X7R S-80805			
1	ST	C462	190573		CKC*100N10x 50X7R S-80805			
1	ST	C463	192116		CKC*4.7P *x 50COG S-80805			
1	ST	C464	192116		CKC*4.7P *x 50COG S-80805			
1	ST	C465	190573		CKC*100N10x 50X7R S-80805			
1	ST	C466	190573		CKC*100N10x 50X7R S-80805			
1	ST	C468	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C469	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C481	190573		CKC*100N10x 50X7R S-80805			
1	ST	C482	190573		CKC*100N10x 50X7R S-80805			
1	ST	C483	192116		CKC*4.7P *x 50COG S-80805			
1	ST	C484	192116		CKC*4.7P *x 50COG S-80805			
1	ST	C485	190573		CKC*100N10x 50X7R S-80805			
1	ST	C486	190573		CKC*100N10x 50X7R S-80805			
1	ST	C487	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C489	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C501	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C502	190982		CKC*470P10x 50X7R S-80805			
1	ST	C503	190194		CKC*100P 5x 50COG S-80805			
1	ST	C504	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C505	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C506	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C508	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C509	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C510	191550		CKC* 47P 5x 50COG S-80805			
1	ST	C511	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C512	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C513	190573		CKC*100N10x 50X7R S-80805			
1	ST	C514	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C515	190194		CKC*100P 5x 50COG S-80805			
1	ST	C516	190574		CKC* 22P 5x 63COG S-80805			
1	ST	C517	190602		CKC* 18P 5x 50COG S-80805			
1	ST	C518	190602		CKC* 18P 5x 50COG S-80805			
1	ST	C519	190574		CKC* 22P 5x 63COG S-80805			
1	ST	C520	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C521	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C522	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C523	190573		CKC*100N10x 50X7R S-80805			
1	ST	C524	190573		CKC*100N10x 50X7R S-80805			
1	ST	C525	190573		CKC*100N10x 50X7R S-80805			
1	ST	C526	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C527	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C528	190194		CKC*100P 5x 50COG S-80805			
1	ST	C529	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C530	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C531	190404		CKC* 1N10x 50X7R S-80805			
1	ST	C532	191318		CKC*220P 5x 63COG S-80805			
1	ST	C533	192116		CKC*4.7P *x 50COG S-80805			
1	ST	C534	192114		CKC*2.7P *x 50COG S-80805			
1	ST	C535	191317		CKC* 10P 5x 50COG S-80805			
1	ST	C536	192247		CKC* 15P 5x 50COG S-80805			
1	ST	C537	192247		CKC* 15P 5x 50COG S-80805			
1	ST	C538	192116		CKC*4.7P *x 50COG S-80805			
1	ST	C540	190809		CTC* 33U20x 16 S-8TNTD			
1	ST	C541			NICHT BESTUECKT	NONEQUIPPED		
1	ST	D101	192561	A3	DS *FESB8DT* T0263 S-24			
1	ST	D102	192561		DS *FESB8DT* T0263 S-24			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 4
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	D103	192561		DS *FES88DT* T0263	S-24		
1	ST	D104	191415		DZC*BZT55C12* 00213	S-8		
1	ST	D105	191415		DZC*BZT55C12* 00213	S-8		
1	ST	D106	191797		DZC*BZT55C4V7*00213	S-8		
1	ST	D107	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D108	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D109	190958		DSC*LS4148 00213	S-8		
1	ST	D110	190958		DSC*LS4148 00213	S-8		
1	ST	D111	190958		DSC*LS4148 00213	S-8		
1	ST	D201	192492		DZC*BZT55C9V1 00213	S-8		
1	ST	D202	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D203	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D310	190958		DSC*LS4148 00213	S-8		
1	ST	D401	190958		DSC*LS4148 00213	S-8		
1	ST	D402	190958		DSC*LS4148 00213	S-8		
1	ST	D403	190958		DSC*LS4148 00213	S-8		
1	ST	D500	192124		DKC*BB132* S0D323S-8			
1	ST	I101	192764		IC *LM2940S-9*T0263 **			
1	ST	I102	190221		IC *LM2903 S0-8	S-8		
1	ST	I103	190255		IC *SG2524BDW S0W16	S-16		
1	ST	I104	194862		ICC*74AHCT1G* DBV	S-8		
1	ST	I201	192224		ICC*74HCT74* S0-14	S-14		
1	ST	I202	191861		IC *MAX913ESA S0-08	S-8		
1	ST	I203	192118		ICC*65ALS180* S0-14	S-14		
1	ST	I204	192215		ICC*X9C102S1* S0-8	S-8		
1	ST	I205	191843		ICC*TLE4264 S0T223S-12			
1	ST	I310	192176		ICC*L9637D S0-8	S-8		
1	ST	I320	194868		ICC*65LBC031D*S0-8	S-8		
1	ST	I401	191843		ICC*TLE4264 S0T223S-12			
1	ST	I402	192000		ICC*U2791B* SSO-20S-12			
1	ST	I403	192764		IC *LM2940S-9*T0263 **			
1	ST	I461	194122		ICC*CLC426AJE*S0-8	S-8		
1	ST	I462	194122		ICC*CLC426AJE*S0-8	S-8		
1	ST	I471	190631		ICC*TLC2721DR*S0-8	S-8		
1	ST	I481	194122		ICC*CLC426AJE*S0-8	S-8		
1	ST	I482	194122		ICC*CLC426AJE*S0-8	S-8		
1	ST	I501	192714		ICC*MC33201D* S0-8	S-8		
1	ST	I502	192594		ICM*U2781B* SSO20	S-20		
1	ST	I503		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	L101	194779		FHF*HF70ACC575032*	S-12		
1	ST	L102	194779		FHF*HF70ACC575032*	S-12		
1	ST	L103	192119		LSD* 56N 5x 1206S-8			
1	ST	L105	194779		FHF*HF70ACC575032*	S-12		
1	ST	L112	194787		FHF*NFM61R30* 1206S-12			
1	ST	L113	194787		FHF*NFM61R30* 1206S-12			
1	ST	L114	194788		FHF*NFM61R00T* 1206S-12			
1	ST	L115	194788		FHF*NFM61R00T* 1206S-12			
1	ST	L116	194788		FHF*NFM61R00T* 1206S-12			
1	ST	L117	194788		FHF*NFM61R00T* 1206S-12			
1	ST	L118	194788		FHF*NFM61R00T* 1206S-12			
1	ST	L121	194779		FHF*HF70ACC575032*	S-12		
1	ST	L122	194779		FHF*HF70ACC575032*	S-12		
1	ST	L123	194779		FHF*HF70ACC575032*	S-12		
1	ST	L203	190895		LSD* 51U 0.5A S-12			
1	ST	L320	190895		LSD* 51U 0.5A S-12			
1	ST	L401	192119		LSD* 56N 5x 1206S-8			
1	ST	L402		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	L500	192121		LSD* 560N 5x 1206S-8			
1	ST	L501	192121		LSD* 560N 5x 1206S-8			
1	ST	L502	192120		LSD* 180N 5x 1206S-8			
1	ST	L503	192120		LSD* 180N 5x 1206S-8			
1	ST	L504	192119		LSD* 56N 5x 1206S-8			
1	ST	L505	192119		LSD* 56N 5x 1206S-8			
1	ST	L506	192119		LSD* 56N 5x 1206S-8			
1	ST	Q501	192562	A4	QUARZ* 10.00065MHZ RG *			
1	ST	R103	190705		RCM* 270R 5x.10W0805S-8			
1	ST	R104	190566		RCM* 4.7K 5x.10W0805S-8			
1	ST	R105	190566		RCM* 4.7K 5x.10W0805S-8			
1	ST	R106	192161		RCN* 33R 1x.25W1206S-8			
1	ST	R107	192161		RCN* 33R 1x.25W1206S-8			
1	ST	R108	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R109	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R110	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R111	192166		RCN*.025R 1x 1W2512S-8			
1	ST	R112	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R113	190743		RCM* 33K 5x.10W0805S-8			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 5
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R115	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R116	190136		RCM* 100K 5%,10W0805S-8			
1	ST	R117	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R118	190571		RCM* 100K 1%,10W0805S-8			
1	ST	R119	191137		RCM* 470K 1%,10W0805S-8			
1	ST	R120	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R121	192173		RCM* 5.6K 1%,10W0805S-8			
1	ST	R122	191200		RCM* 10K 1%,10W0805S-8			
1	ST	R123	191324		RCM* 22K 1%,10W0805S-8			
1	ST	R124	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R125	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R126	191324		RCM* 22K 1%,10W0805S-8			
1	ST	R127	192593	A2	RCM* 470R 1%,10W0805S-8			
1	ST	R128	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R129	191687		RCM* 1K 1%,10W0805S-8			
1	ST	R130	190571		RCM* 100K 1%,10W0805S-8			
1	ST	R131	191983		RCM* 2.2K 1%,10W0805S-8			
1	ST	R132	192308		RCM* 68K 1%,10W0805S-8			
1	ST	R133	192593		RCM* 470R 1%,10W0805S-8			
1	ST	R134	190571		RCM* 100K 1%,10W0805S-8			
1	ST	R135	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R136	190472		RCM* 1.5K 5%,10W0805S-8			
1	ST	R137	190747		RCM* 56K 5%,10W0805S-8			
1	ST	R138	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R139	191137		RCM* 470K 1%,10W0805S-8			
1	ST	R140	191200		RCM* 10K 1%,10W0805S-8			
1	ST	R141	192574		RCM* 100R 1%,10W0805S-8			
1	ST	R142	192574		RCM* 100R 1%,10W0805S-8			
1	ST	R143	192593		RCM* 470R 1%,10W0805S-8			
1	ST	R144	192593		RCM* 470R 1%,10W0805S-8			
1	ST	R145	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R146	192361		RCM* 3.3K 1%,13W0805S-8			
1	ST	R147	191983		RCM* 2.2K 1%,10W0805S-8			
1	ST	R148	192593		RCM* 470R 1%,10W0805S-8			
1	ST	R154	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R201	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R202	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R203	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R204	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R205	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R206	192676		RCM* 330R 1%,10W0805S-8			
1	ST	R207	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R208	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R209	190699	A3	RCM* 120R 5%,10W0805S-8			
1	ST	R210	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R211	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R212	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R213	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R214		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	R215	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R216	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R217	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R218	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R220	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R221	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R229	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R230	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R231	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R232	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R233	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R234	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R236			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R237	191687		RCM* 1K 1%,10W0805S-8			
1	ST	R238	191687		RCM* 1K 1%,10W0805S-8			
1	ST	R239	192593		RCM* 470R 1%,10W0805S-8			
1	ST	R240	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R241	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R310	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R311	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R312	190136		RCM* 100K 5%,10W0805S-8			
1	ST	R313	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R314	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R315	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R321	190743		RCM* 33K 5%,10W0805S-8			
1	ST	R322	190148		RCM* 0R 5%,10W0805S-8			
1	ST	R323			NICHT BESTUECKT	NONEQUIPPED		

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 6
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R324			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R325			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R326			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R327			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R328	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R329	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R402	190561		RCM* 220R 5%,10W0805S-8			
1	ST	R403	190561		RCM* 220R 5%,10W0805S-8			
1	ST	R404	190683		RCM* 27R 5%,10W0805S-8			
1	ST	R405	190691		RCM* 51R 5%,10W0805S-8			
1	ST	R406	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R407	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R408	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R409	190691		RCM* 51R 5%,10W0805S-8			
1	ST	R410	190691		RCM* 51R 5%,10W0805S-8			
1	ST	R411	190685		RCM* 33R 5%,10W0805S-8			
1	ST	R412	190696		RCM* 82R 5%,10W0805S-8			
1	ST	R413	190696		RCM* 82R 5%,10W0805S-8			
1	ST	R415	190691		RCM* 51R 5%,10W0805S-8			
1	ST	R416	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R417			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R418	190699		RCM* 120R 5%,10W0805S-8			
1	ST	R419	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R420	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R421	190711		RCM* 470R 5%,10W0805S-8			
1	ST	R422	190699		RCM* 120R 5%,10W0805S-8			
1	ST	R423	191983		RCM* 2.2K 1%,10W0805S-8			
1	ST	R424	192361		RCM* 3.3K 1%,13W0805S-8			
1	ST	R425	190148		RCM* 0R 5%,10W0805S-8			
1	ST	R426			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R427	190148		RCM* 10R 5%,10W0805S-8			
1	ST	R428	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R429	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R430	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R431	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R432	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R433	190685		RCM* 33R 5%,10W0805S-8			
1	ST	R434	190711		RCM* 470R 5%,10W0805S-8			
1	ST	R435	190711		RCM* 470R 5%,10W0805S-8			
1	ST	R436	190674		RCM* 10R 5%,10W0805S-8			
1	ST	R441	190561		RCM* 220R 5%,10W0805S-8			
1	ST	R460	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R461	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R462	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R463	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R464	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R465	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R468	191324		RCM* 22K 1%,10W0805S-8			
1	ST	R470	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R471	190711		RCM* 470R 5%,10W0805S-8			
1	ST	R480	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R481	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R482	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R483	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R484	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R485	194161		RCM* 200R 1%,10W0805S-8			
1	ST	R490	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R491	190711		RCM* 470R 5%,10W0805S-8			
1	ST	R501	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R502	190739		RCM* 15K 5%,10W0805S-8			
1	ST	R503	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R504	190472		RCM* 1.5K 5%,10W0805S-8			
1	ST	R507	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R509	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R510	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R511	190136		RCM* 100K 5%,10W0805S-8			
1	ST	R512	190561		RCM* 220R 5%,10W0805S-8			
1	ST	R513	190699		RCM* 120R 5%,10W0805S-8			
1	ST	R514	190691		RCM* 51R 5%,10W0805S-8			
1	ST	R515	190685		RCM* 33R 5%,10W0805S-8			
1	ST	R516	190136		RCM* 100K 5%,10W0805S-8			
1	ST	R517	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R518	192308		RCM* 68K 1%,10W0805S-8			
1	ST	R519	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R520	190139		RCM* 10K 5%,10W0805S-8			
1	ST	R521	190135		RCM* 22K 5%,10W0805S-8			

Druckdatum: 19.11.98
verteilt am: 19.11.98
mit FAEM-Nr.: 1652

Seite: 7
Kundenbezeichnung: 022 545 10 32
gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R522	190691		RCM* 51R 5x.10W0805S-8			
1	ST	R523	190148	A3	RCM* 0R 5x.10W0805S-8			
1	ST	R524	190139		RCM* 10K 5x.10W0805S-8			
1	ST	R525	190685		RCM* 33R 5x.10W0805S-8			
1	ST	R526	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R527	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R528	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R529	190472		RCM* 1.5K 5x.10W0805S-8			
1	ST	R530	190711		RCM* 470R 5x.10W0805S-8			
1	ST	R531			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R533	190685		RCM* 33R 5x.10W0805S-8			
1	ST	T103	191639		TSC*SUB60N06* D2PAK S-32			
1	ST	T104	191359		TSC*BCP53-16 SOT223S-12			
1	ST	T105	190181		TSC*BC846B SOT23 S-8			
1	ST	T106	190638		TSC*BC856B SOT23 S-8			
1	ST	T107	190456		TSC*BSR14 SOT23 S-8			
1	ST	T108	190457		TSC*BSR16 SOT23 S-8			
1	ST	T109	191499		TSC*BCV61A SOT143S-8			
1	ST	T110	191917		TSC*BCV62A SOT143S-8			
1	ST	T201	190780		TSC*BSS123 SOT23 S-8			
1	ST	T202	190780		TSC*BSS123 SOT23 S-8			
1	ST	T203	190780		TSC*BSS123 SOT23 S-8			
1	ST	T204	190181		TSC*BC846B SOT23 S-8			
1	ST	T205	190181		TSC*BC846B SOT23 S-8			
1	ST	T401	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T402	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T403	192122		TSC*BF904 SOT143S-8			
1	ST	T404	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T501	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T502	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T503	192108		TSC*BFR93A* SOT23 S-8			
1					LP-2 VOLLSTG. BESTUECKT	PCB-2 COMPLETE		
1		0070	9925GZ02	A3	LP DIGITAL VOLLSTG. BEST.	PCB COMPLETE		
1	ST	0071	9925BH02	A3	LP HANDBESTUECKT	PCB ASSEMBLY		
1	ST	0072	28637602	A3	ART LEITUNGSHALTER			
1	ST	X013			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X014			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X701			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X710			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X711			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X712			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X713			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X714			NICHT BESTUECKT	NONEQUIPPED		
1					LP-2 BESTUECKT REFLOW	PCB-2 REFLOW CHIPED		
1	ST	0080	9925BR02	A3	LP REFLOW BESTUECKT	PCB REFLOW CHIPED		
1	ST	0081	28564102	A3	LP *FR-4 TD-02 /ART-DIG	PCB		
1	ST	C570	190573		CKC*100N10x 50X7R S-80805			
1	ST	C571	190573		CKC*100N10x 50X7R S-80805			
1	ST	C590	190573		CKC*100N10x 50X7R S-80805			
1	ST	C591	190573		CKC*100N10x 50X7R S-80805			
1	ST	C611	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C612	194159		CKC*470P 2x 50COG S-80805			
1	ST	C613	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C614	191480		CTC* 10U20x 10 S-8TNTB			
1	ST	C615	190513		CTC* 10U20x 16 S-8TNTC			
1	ST	C616	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C617	191480		CTC* 10U20x 10 S-8TNTB			
1	ST	C618	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C619	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C621	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C622	194159		CKC*470P 2x 50COG S-80805			
1	ST	C623	192996		CKC* 1N 2x 50NPO S-80805			
1	ST	C624	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C625	190573		CKC*100N10x 50X7R S-80805			
1	ST	C626	190573		CKC*100N10x 50X7R S-80805			
1	ST	C627	192996		CKC* 1N 2x 50NPO S-80805			
1	ST	C628	192996		CKC* 1N 2x 50NPO S-80805			
1	ST	C629	194159		CKC*470P 2x 50COG S-80805			
1	ST	C630	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C631	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C632	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C633	192251		CKC* 1U10x 16X7R S-81206			
1	ST	C641	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C642	194159		CKC*470P 2x 50COG S-80805			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 7
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R522	190691		RCM* 51R 5x.10W0805S-8			
1	ST	R523	190148	A3	RCM* 0R 5x.10W0805S-8			
1	ST	R524	190139		RCM* 10K 5x.10W0805S-8			
1	ST	R525	190685		RCM* 33R 5x.10W0805S-8			
1	ST	R526	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R527	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R528	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R529	190472		RCM* 1.5K 5x.10W0805S-8			
1	ST	R530	190711		RCM* 470R 5x.10W0805S-8			
1	ST	R531			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R533	190685		RCM* 33R 5x.10W0805S-8			
1	ST	T103	191639		TSC*SUB60N06* D2PAK S-32			
1	ST	T104	191359		TSC*BSP53-16 SOT223S-12			
1	ST	T105	190181		TSC*BC846B SOT23 S-8			
1	ST	T106	190638		TSC*BC856B SOT23 S-8			
1	ST	T107	190456		TSC*BSR14 SOT23 S-8			
1	ST	T108	190457		TSC*BSR16 SOT23 S-8			
1	ST	T109	191499		TSC*BCV61A SOT143S-8			
1	ST	T110	191917		TSC*BCV62A SOT143S-8			
1	ST	T201	190780		TSC*BSS123 SOT23 S-8			
1	ST	T202	190780		TSC*BSS123 SOT23 S-8			
1	ST	T203	190780		TSC*BSS123 SOT23 S-8			
1	ST	T204	190181		TSC*BC846B SOT23 S-8			
1	ST	T205	190181		TSC*BC846B SOT23 S-8			
1	ST	T401	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T402	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T403	192122		TSC*BF904 SOT143S-8			
1	ST	T404	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T501	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T502	192108		TSC*BFR93A* SOT23 S-8			
1	ST	T503	192108		TSC*BFR93A* SOT23 S-8			
1					LP-2 VOLLSTG. BESTUECKT	PCB-2 COMPLETE		
1		0070	9925GZ02	A3	LP DIGITAL VOLLSTG. BEST.	PCB COMPLETE		
1	ST	0071	9925BH02	A3	LP HANDBESTUECKT	PCB ASSEMBLY		
1	ST	0072	28637602	A3	ART LEITUNGSHALTER			
1	ST	X013			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X014			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X701			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X710			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X711			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X712			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X713			NICHT BESTUECKT	NONEQUIPPED		
1	ST	X714			NICHT BESTUECKT	NONEQUIPPED		
1					LP-2 BESTUECKT REFLOW	PCB-2 REFLOW CHIPED		
1	ST	0080	9925BR02	A3	LP REFLOW-BESTUECKT	PCB REFLOW CHIPED		
1	ST	0081	28564102	A3	LP *FR-4/ TD-02 /ART-DIG	PCB		
1	ST	C570	190573		CKC*100N10x 50X7R S-80805			
1	ST	C571	190573		CKC*100N10x 50X7R S-80805			
1	ST	C590	190573		CKC*100N10x 50X7R S-80805			
1	ST	C591	190573		CKC*100N10x 50X7R S-80805			
1	ST	C611	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C612	194159		CKC*470P 2x 50COG S-80805			
1	ST	C613	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C614	191480		CTC* 10U20x 10 S-8TNTB			
1	ST	C615	190513		CTC* 10U20x 16 S-8TNTC			
1	ST	C616	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C617	191480		CTC* 10U20x 10 S-8TNTB			
1	ST	C618	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C619	190482		CKC* 10N10x 50X7R S-80805			
1	ST	C621	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C622	194159		CKC*470P 2x 50COG S-80805			
1	ST	C623	192996		CKC* 1N 2x 50NPO S-80805			
1	ST	C624	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C625	190573		CKC*100N10x 50X7R S-80805			
1	ST	C626	190573		CKC*100N10x 50X7R S-80805			
1	ST	C627	192996		CKC* 1N 2x 50NPO S-80805			
1	ST	C628	192996		CKC* 1N 2x 50NPO S-80805			
1	ST	C629	194159		CKC*470P 2x 50COG S-80805			
1	ST	C630	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C631	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C632	190953		CKC* 22N10x 50X7R S-80805			
1	ST	C633	192251		CKC* 1U10x 16X7R S-81206			
1	ST	C641	190192		CKC* 33P 5x 50COG S-80805			
1	ST	C642	194159		CKC*470P 2x 50COG S-80805			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 8
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	C643	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C644	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C645	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C646	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C647	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C648	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C649	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C650	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C651	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C652	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C653	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C661	190192		CKC* 33P 5x 50COG	S-80805		
1	ST	C662	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C663	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C664	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C665	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C666	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C667	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C668	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C669	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C670	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C671	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C672	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C673	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C681	190192		CKC* 33P 5x 50COG	S-80805		
1	ST	C682	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C683	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C684	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C685	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C686	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C687	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C688	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C689	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C690	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C691	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C692	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C693	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C699	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C701	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C702	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C703	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C704	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C705	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C706	190319		CTC* 47U20x 10	S-8TNTD		
1	ST	C707	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C708	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C709	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C710	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C711	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C714	190319		CTC* 47U20x 10	S-8TNTD		
1	ST	C801	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C802	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C803	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C804	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C805	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C806	190319		CTC* 47U20x 10	S-8TNTD		
1	ST	C821	190192		CKC* 33P 5x 50COG	S-80805		
1	ST	C822	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C823	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C824	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C825	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C826	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C827	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C828	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C829	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C830	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C831	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C832	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C833	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C841	190192		CKC* 33P 5x 50COG	S-80805		
1	ST	C842	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C843	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C844	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C845	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C846	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C847	192996		CKC* 1N 2x 50NPO	S-80805		

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 9
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	C848	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C849	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C850	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C851	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C852	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C853	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C861	190192		CKC* 33P 5x 50COG	S-80805		
1	ST	C862	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C863	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C864	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C865	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C866	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C867	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C868	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C869	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C870	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C871	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C872	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C873	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C881	190192		CKC* 33P 5x 50COG	S-80805		
1	ST	C882	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C883	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C884	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C885	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C886	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C887	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C888	192996		CKC* 1N 2x 50NPO	S-80805		
1	ST	C889	194159		CKC*470P 2x 50COG	S-80805		
1	ST	C890	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C891	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C892	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C893	192251		CKC* 1U10x 16X7R	S-81206		
1	ST	C896	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C897	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C898	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C899	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C901	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C902	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C903			NICHT BESTUECKT	NONEQUIPPED		
1	ST	C904	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C905	190574	A3	CKC* 22P 5x 63COG	S-80805		
1	ST	C906	190574	A3	CKC* 22P 5x 63COG	S-80805		
1	ST	C907	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C908	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C909	190319		CTC* 47U20x 10	S-8TNTD		
1	ST	C910	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C941	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	C951	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C952	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C953	190573		CKC*100N10x 50X7R	S-80805		
1	ST	C954	190953		CKC* 22N10x 50X7R	S-80805		
1	ST	D591	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D592	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D593	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D594	191766		DZC*BZT55C5V1*00213	S-8		
1	ST	D951	190958		DSC*LS4148 00213	S-8		
1	ST	D952	190958		DSC*LS4148 00213	S-8		
1	ST	I591	194127		ICC*74HCT4316*SO-16	S-16		
1	ST	I592	194127		ICC*74HCT4316*SO-16	S-16		
1	ST	I593	194127		ICC*74HCT4316*SO-16	S-16		
1	ST	I594	194127		ICC*74HCT4316*SO-16	S-16		
1	ST	I602	191198		IC *MC78L05ABDSO-8	S-12		
1	ST	I603	192165		ICC*AD7777AR* SOW28	S-24		
1	ST	I621	190631		ICC*TLC272IDR*SO-8	S-8		
1	ST	I622	194126		ICC*TLC04ID* SO-8	S-8		
1	ST	I623	194125		ICC*TLC272BID*SO-8	S-8		
1	ST	I641	190631		ICC*TLC272IDR*SO-8	S-8		
1	ST	I642	194126		ICC*TLC04ID* SO-8	S-8		
1	ST	I643	194125		ICC*TLC272BID*SO-8	S-8		
1	ST	I661	190631		ICC*TLC272IDR*SO-8	S-8		
1	ST	I662	194126		ICC*TLC04ID* SO-8	S-8		
1	ST	I663	194125		ICC*TLC272BID*SO-8	S-8		
1	ST	I681	190631		ICC*TLC272IDR*SO-8	S-8		
1	ST	I682	194126		ICC*TLC04ID* SO-8	S-8		
1	ST	I683	194125		ICC*TLC272BID*SO-8	S-8		
1	ST	I701	191986		ICM*TMS320C32*QFP144			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 10
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	I706	192626		ICC*IMU165608*SOJ-32S-32			
1	ST	I707	192626		ICC*IMU165608*SOJ-32S-32			
1	ST	I708	192626		ICC*IMU165608*SOJ-32S-32			
1	ST	I709	192626		ICC*IMU165608*SOJ-32S-32			
1	ST	I711	195571	A5	IC *AM29F040* PROGRAM.			
1	ST	I801	194207		ICM*EPF81188A*QFP208			
1	ST	I821	190631		ICC*TLC2721DR*SO-8 S-8			
1	ST	I822	194126		ICC*TLC041D* SO-8 S-8			
1	ST	I823	194125		ICC*TLC272BID*SO-8 S-8			
1	ST	I841	190631		ICC*TLC2721DR*SO-8 S-8			
1	ST	I842	194126		ICC*TLC041D* SO-8 S-8			
1	ST	I843	194125		ICC*TLC272BID*SO-8 S-8			
1	ST	I861	190631		ICC*TLC2721DR*SO-8 S-8			
1	ST	I862	194126		ICC*TLC041D* SO-8 S-8			
1	ST	I863	194125		ICC*TLC272BID*SO-8 S-8			
1	ST	I881	190631		ICC*TLC2721DR*SO-8 S-8			
1	ST	I882	194126		ICC*TLC041D* SO-8 S-8			
1	ST	I883	194125		ICC*TLC272BID*SO-8 S-8			
1	ST	I891	194123		ICC*MAX392ESE*SO-16 S-16			
1	ST	I892	194123		ICC*MAX392ESE*SO-16 S-16			
1	ST	I893	194124		ICC*MAX399ESE*SO-16 S-16			
1	ST	I901	195572	A5	ICC*TMS370P16*PROGRAM.			
1	ST	I902	190918		IC *X24C08S8I SO-8 S-8			
1	ST	I941	192043		ICM*AN82527 PLCC44S-32			
1	ST	I951	190123		ICC*74HC14D SO-14 S-16			
1	ST	Q701	191991	A4	QUARZ* 40.000MHZ S-8			
1	ST	Q801	192977	A4	QUARZ* 60.000MHZ S-8			
1	ST	Q901	195214	A4	QUARZ* 20.0125MHZ S-12			
1	ST	R572	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R573	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R574	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R575	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R576	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R577	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R578	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R579	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R592	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R593	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R594	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R595	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R596	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R597	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R598	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R599	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R603	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R604	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R607	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R608	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R609	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R610	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R611	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R612	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R613	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R614	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R615	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R616	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R621	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R622	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R623	192173		RCM* 5.6K 1%,10W0805S-8			
1	ST	R624	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R625	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R626	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R627	194160		RCM* 3K 1%,10W0805S-8			
1	ST	R628	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R631	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R632	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R633	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R641	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R642	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R643	192173		RCM* 5.6K 1%,10W0805S-8			
1	ST	R644	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R645	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R646	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R647	194160		RCM* 3K 1%,10W0805S-8			
1	ST	R648	192030		RCM* 3.6K 1%,10W0805S-8			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 11
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R652	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R653	190566		RCM* 4.7K 5x.10W0805S-8			
1	ST	R661	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R662	192030		RCM* 3.6K 1x.10W0805S-8			
1	ST	R663	192173		RCM* 5.6K 1x.10W0805S-8			
1	ST	R664	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R665	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R666	192030		RCM* 3.6K 1x.10W0805S-8			
1	ST	R667	194160		RCM* 3K 1x.10W0805S-8			
1	ST	R668	192030		RCM* 3.6K 1x.10W0805S-8			
1	ST	R671	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R672	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R673	190566		RCM* 4.7K 5x.10W0805S-8			
1	ST	R681	190637		RCM* 100R 5x.10W0805S-8			
1	ST	R682	192030		RCM* 3.6K 1x.10W0805S-8			
1	ST	R683	192173		RCM* 5.6K 1x.10W0805S-8			
1	ST	R684	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R685	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R686	192030		RCM* 3.6K 1x.10W0805S-8			
1	ST	R687	194160		RCM* 3K 1x.10W0805S-8			
1	ST	R688	192030		RCM* 3.6K 1x.10W0805S-8			
1	ST	R691	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R692	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R693	190566		RCM* 4.7K 5x.10W0805S-8			
1	ST	R698	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R699	190146		RCM* 2.2K 5x.10W0805S-8			
1	ST	R701	190148		RCM* 0R 5x.10W0805S-8			
1	ST	R702	190148		RCM* 0R 5x.10W0805S-8			
1	ST	R703	190148		RCM* 0R 5x.10W0805S-8			
1	ST	R704	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R705	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R706	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R708	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R709	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R710	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R711	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R712	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R713	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R714	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R715	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R716	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R717	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R720	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R721	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R722	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R723	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R724	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R725	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R726	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R727	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R728	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R729	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R730	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R731	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R732	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R733	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R734	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R735	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R736	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R737	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R738	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R739	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R740	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R741	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R742	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R743	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R744	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R745	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R746	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R747	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R748	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R749	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R750	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R751	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R752	190135		RCM* 22K 5x.10W0805S-8			
1	ST	R753	190135		RCM* 22K 5x.10W0805S-8			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

Seite: 12
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R754	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R755	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R756	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R757	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R758	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R759	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R760	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R761	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R762	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R763	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R764	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R765	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R766	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R767	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R768	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R769	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R770	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R771	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R772	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R773	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R774	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R775	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R782	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R785	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R786	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R799	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R801	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R802	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R803	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R804	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R805	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R806	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R807	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R808	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R809	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R810	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R811	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R812	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R813	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R814	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R815	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R816	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R821	190637	RCM*	100R 5x.10W0805S-8			
1	ST	R822	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R823	192173	RCM*	5.6K 1x.10W0805S-8			
1	ST	R824	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R825	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R826	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R827	194160	RCM*	3K 1x.10W0805S-8			
1	ST	R828	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R831	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R832	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R833	190566	RCM*	4.7K 5x.10W0805S-8			
1	ST	R841	190637	RCM*	100R 5x.10W0805S-8			
1	ST	R842	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R843	192173	RCM*	5.6K 1x.10W0805S-8			
1	ST	R844	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R845	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R846	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R847	194160	RCM*	3K 1x.10W0805S-8			
1	ST	R848	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R851	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R852	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R853	190566	RCM*	4.7K 5x.10W0805S-8			
1	ST	R861	190637	RCM*	100R 5x.10W0805S-8			
1	ST	R862	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R863	192173	RCM*	5.6K 1x.10W0805S-8			
1	ST	R864	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R865	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R866	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R867	194160	RCM*	3K 1x.10W0805S-8			
1	ST	R868	192030	RCM*	3.6K 1x.10W0805S-8			
1	ST	R871	190146	RCM*	2.2K 5x.10W0805S-8			
1	ST	R872	190135	RCM*	22K 5x.10W0805S-8			
1	ST	R873	190566	RCM*	4.7K 5x.10W0805S-8			
1	ST	R875	190135	RCM*	22K 5x.10W0805S-8			

Druckdatum: 19.11.98
 verteilt am: 19.11.98
 mit FAEM-Nr.: 1652

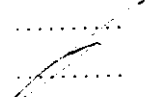
Seite: 13
 Kundenbezeichnung: 022 545 10 32
 gueltig ab: 19.11.98

Stueck	ME	Pos.	Identnr.	AI	Bezeichnung	Description	Ausf.	Raster
1	ST	R876	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R877	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R878	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R881	190637		RCM* 100R 5%,10W0805S-8			
1	ST	R882	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R883	192173		RCM* 5.6K 1%,10W0805S-8			
1	ST	R884	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R885	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R886	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R887	194160		RCM* 3K 1%,10W0805S-8			
1	ST	R888	192030		RCM* 3.6K 1%,10W0805S-8			
1	ST	R891	190146		RCM* 2.2K 5%,10W0805S-8			
1	ST	R892	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R893	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R895	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R896	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R897	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R898	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R899	190136		RCM* 100K 5%,10W0805S-8			
1	ST	R901	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R902	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R903	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R904	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R905	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R906	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R907	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R908	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R909	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R910	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R911	190137		RCM* 1K 5%,10W0805S-8			
1	ST	R912	190137		RCM* 1K 5%,10W0805S-8			
1		R913		A3	ENTFALLEN	CANCELLED		
1	ST	R914	190542	A3	RCM* 1M 5%,10W0805S-8			
1	ST	R915	190136		RCM* 100K 5%,10W0805S-8			
1	ST	R916	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R917	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R918	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R919			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R920	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R921	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R922	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R923	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R924	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R925	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R926	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R927	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R928	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R929	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R930	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R931		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	R932		A3	NICHT BESTUECKT	NONEQUIPPED		
1	ST	R933	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R934			NICHT BESTUECKT	NONEQUIPPED		
1	ST	R935	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R936	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R937	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R938	190148		RCM* 0R 5%,10W0805S-8			
1	ST	R939	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R940	190148		RCM* 0R 5%,10W0805S-8			
1		R941		A3	ENTFALLEN	CANCELLED		
1	ST	R942	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R943	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R944	190135		RCM* 22K 5%,10W0805S-8			
1	ST	R945	190566		RCM* 4.7K 5%,10W0805S-8			
1	ST	R946	190135		RCM* 22K 5%,10W0805S-8			
1		R947		A3	ENTFALLEN	CANCELLED		
1	ST	R951	191137		RCM* 470K 1%,10W0805S-8			
1	ST	R952	191137		RCM* 470K 1%,10W0805S-8			
1	ST	R953	191137		RCM* 470K 1%,10W0805S-8			
1	ST	R955	190472	A3	RCM* 1.5K 5%,10W0805S-8			
1	ST	T901	190181		TSC*BC846B SOT23 S-8			

*1 je Lieferant paarweise bestuecken: Mischung von 2 Lieferanten nicht erlaubt.
 components only of one supplier; no mix of two suppliers.

Druckdatum: 19.11.98
verteilt am: 19.11.98
mit FAEM-Nr.: 1652

Kundenbezeichnung: 022 545 10 32
gueltig ab: 19.11.98

A1	728	24.09.97
A2	923	19.12.97
A3	1134	14.04.98
A4	1506	14.07.98
A5	1652	19.11.98		<i>17. E...</i>	<i>17. E...</i>

*** Ende der Stueckliste ***