

ISDN S- INTERFACE MODULES

SURFACE MOUNT PACKAGE-EN60950/IEC950 DESIGNED

- The transmission pulse mask and impedance according to ITU-T-I.430
- Low or high frequency common mode choke option available
- Non-RoHS soldering peak temperature 230±5°C IR Reflow.
- RoHS compliant soldering peak temperature 245°C(+0/-5°C) IR Reflow
- Operating temperature range -40°C to +85°C
- Storage temperature range -20°C to +105°C
- 4mA Idc Max. Permissible Unbalance DC Current
- 3.0KVrms, in according to EN60950/IEC950
- TUV Certificate NO. B041215587164
- UL Certificate NO. E185051

MODULES SELECTION GUIDE

Chip Manufacturer	Chip Designation	Dual Transformer	Module With 50uH CMC	Module With 100uH CMC	Module With 500uH CMC	Module With 5mH CMC
AMD	AM79C30A/32A	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
Cologne Chip	HFC-S/S+/SP(A) SPCI(A)	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
Lucent	T7234/T7250/ T7256/T7259	UT20468-00TS	UT20468-05TS	UT20468-10TS	UT20465-50TS	UT20465-5MTS
	T7903	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
Mietec	MTC-20172	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
Mitel	MT8930/8931	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
Motorola	MC145474/ 145475	UT20463-00TS	UT20463-05TS	UT20463-10TS	UT20463-50TS	UT20463-5MTS
	MC145574	UT20468-00TS	UT20468-05TS	UT20468-10TS	UT20468-50TS	UT20468-5MTS
	MC145575	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
National	TP3420/3421	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
SGS Thomson	ST5420/5421	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
Infineon (Siemens)	PEB2080-81/-84/ 85/-86/2186 PSB2115/2154	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS
	PEB20590/20591 PSB3081/-86/3186/ 21150 PSB21381-84SX	UT20463-00TS	UT20463-05TS	UT20463-10TS	UT20463-50TS	UT20463-5MTS
	PEB20590	UT20463-00TS	UT20463-05TS	UT20463-10TS	UT20463-50TS	UT20463-5MTS
Yamaha	YM7405B	UT20465-00TS	UT20465-05TS	UT20465-10TS	UT20465-50TS	UT20465-5MTS

1. CMC : Common Mode Choke
2. Various of choke inductance are available.



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ELECTRICAL SPECIFICATION @25°C:

MODEL NO.	Turns Ratio (Line:Chip) (±2%)	Line Side Inductance (mH min.)	Interwinding Capacitance (pf max)	Line Side Leakage Inductance (uH max)	DCR Line Side (Ω ±15%)	DCR Chip Side (Ω ±15%)
UT20463-**TS	1split:1split	30	20	12	3.3	1.9
UT20465-**TS	1split:2split	30	20	12	3.3	3.8
UT20468-**TS	1split:2.5split	30	20	12	3.3	4.8

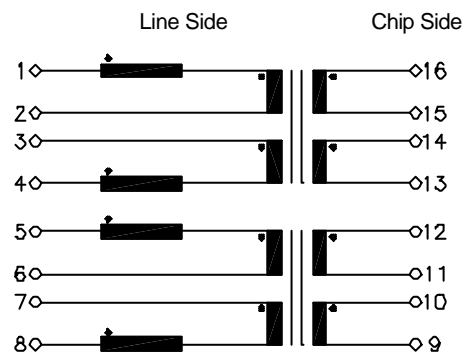
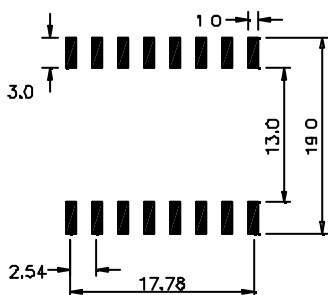
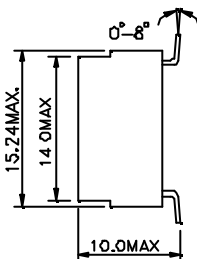
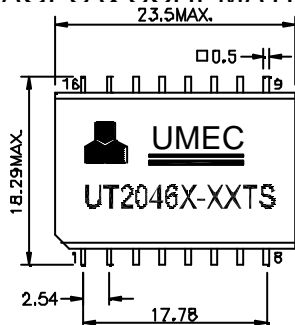
MODEL NO.	Common mode choke									
	-00TS		-05TS		-10TS		-50TS		-5MTS	
	OCL (uH)	DCR (Ω max.)	OCL (uH)	DCR (Ω max.)	OCL (uH)	DCR (Ω max.)	OCL (uH)	DCR (Ω max.)	OCL (mH)	DCR (Ω max.)
UT20463-**TS	None		50	0.4	100	0.6	500	0.9	5.0	1.5
UT20465-**TS	None		50	0.4	100	0.6	500	0.9	5.0	1.5
UT20468-**TS	None		50	0.4	100	0.6	500	0.9	5.0	1.5

Test Condition:

1. Inductance : Main Transformers 10KHz 100mVrms. CMC 100KHz 20mVrms.
2. Leakage Inductance & Interwinding Capacitance : 100KHz 100mVrms.
3. For RoHS compliant products, the Ordering Code: TG-Model No. ex. TG-UT20463-**TS



PACKAGES & SCHEMATICS



Unit: mm
Tolerance:±0.25mm

*Specifications are subject to change without prior notice.



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