



ADSL INTERFACE TRANSFORMERS

Through Hole / Surface Mount

ADSL TRANSFORMERS CROSS REFERENCE NO. (please note: data-sheets available upon [request](#))

Chip Manufacturer	Chip Designation	UMEC Transformers	Application:	Add.Informatiions:	Package:	
Alcatel	Mtk20150	UT20124				
		UT20131/-S				
		UT20148/-S				
		UTB00050S			THK7*	
		UTB00068S			THK7*	
	MTK20131 /MTK20140	UT20114/-S				
		UT20123				
		UT20120				
		UT20128/-S				
		UT20135/-S				
		UT20137/-S				
		UT20121(A)				
		UT20122(A)				
		UT20124				
		MTK-20850	UTB00164S		C0	Basic Insulation
	UTB00195			Inductor		
	Analog Devices	AD20msp 910/918	UT20112/-S			
UT20116/-A						
UT20118S						
UT20136/-S						

DATA SHEET 07-20 ;14.August 2001 1 OF 3



UMEC Europe
Universal Microelectronics

UMEC elektronische Komponenten GmbH
Kreuzenstraße 80 • D-74076 Heilbronn
Tel. 07131/76170 • Fax 07131/761720

Internet: www.umec.de

e-mail: info@umec.de



ADSL INTERFACE TRANSFORMERS

Through Hole / Surface Mount

Chip Manufacturer	Chip Designation	UMEC Transformers	Application:	Add.Informatiions:	Package:
Centillium		UT20112S			
		UT20150/-S			
		UT20151/-S			
		UTB00070S	Co		THK7*
		UTB00073S	Co		THK7*
		UTB00074S	CO		THK7*
Conexant AccessRunner	CN9001,20441	UT20152/-S			
	8975;8985	UTB00104S	Co		THK7*
Globespan	EL-1501C	UT20103			
		UT20115			
		UT20125/-S			
		UT20126/-S			
	GS-7000	UT20134/-S			
		UT20104			
		UT20105			
	FourteG7266	UTB00052S	Co		THK7*
	UTB00077S	Co		THK7*	
Linear Technology	LT1497	UT20150/-S			
		UT20151/-S			
Infineon	PEB22622	UTB00158/-S	CPE End		EP13 TH
	PEB22624	UTB00158/-S	Co End		EP13 TH
	PEB4565(IVAX)	UTB00146S	Co		THK7*
UTB00174S		CO	Funct.Insulation	THK7*	
Itex		UT20128/-S			
		UT20135/-S			
		UT20137/-S			
		UT34266			



UMEC Europe

Universal Microelectronics

Internet: www.umec.de

UMEC elektronische Komponenten GmbH
 Kreuzenstraße 80 • D-74076 Heilbronn
 Tel. 07131/76170 • Fax 07131/761720

e-mail: info@umec.de



ADSL INTERFACE TRANSFORMERS

Through Hole / Surface Mount

Chip Manufacturer	Chip Designation	UMEC Transformers	Application:	Add. Information:	Package:
Motorola	MC03AX1456CO	UT20101			
		UT20108			
		UT20110			
	MC03AX1456CO	UT20143/-S			
	MC03AX1456RT	UT20107			
		UT20109			
		UT20111			
LUCENT	Wildwire	UT20147/-S			
		UT20129/-S			
		UT20130(S)			
TEXAS INSTRUMENTS	TNETD3000 TNETD4000	UT20138(S)			
		UT20144/-S			
		UT20153A			
	5000	UT20153AS			
		UTB00086S	Co		EP10
		UTB00087S	Co		THK7*
	AD6437BS	UT20127/-S/-SC			
	AC 5	UTB00183S		ADSL over ISDN	EP10
Tioga	TA1080;TA2040	Ut20220	Co		EP13 THT
		UT20221	Co		EP13 THT
		UT20222/-S			EP10 SMD
STM		UT20217S			EP13
		UT20224S			THK7*-EP10
		UT20231S			EP7
		UT20232S Rev.B	Inductor		EE5

Note: TKH7: patent pending core type (USA+Foreign)

DATA SHEET 07-20; 14.August 2001 3 OF 3



UMEC Europe
Universal Microelectronics

UMEC elektronische Komponenten GmbH
Kreuzenstraße 80 • D-74076 Heilbronn
Tel. 07131/76170 • Fax 07131/761720

Internet: www.umec.de

e-mail: info@umec.de