





























































Comparison of xDSL Alternatives

	ADSL	HDSL	SDSL	VDSL
Data rate	1.5 to 9 Mbps downstream 16 to 640 kbps upstream	Mhos	1.544 or 2.048 Mbps	13 to 52 Mbps downstream
	1 1			1.5 to 2.3 Mbps upstream
Mode	Asymmetric	Symmetric	Symmetric	Asymmetric
Copper Pairs	1	2	1	1
Range (24-gauge UTP)	3.7 to 5.5 km	3.7 km	3.0 km	1.4 km
Signaling	Analog	Digital	Digital	Analog
Line Code	CAP/DMT	2B1Q	2B1Q	DMT
Frequency	1 to 5 MHz	196 kHz	196 kHz	$\geq 10 \; \mathrm{MHz}$
Bits/cycle	Varies	4	4	Varies
UTP = unshielded twisted pair		HDSL: •Alternative for T1 •Distance ~ 3.7 km •Two twisted-pair lines •Target: Businesses	SDSL: •HDSL version for •Uses single twiste •Uses Echo cancel	ed pair
5/31/2010	Dr. Ashraf S. Hasan M			32











