## Unit 12 Flash memory

listen to t  these produce affordable distance of the come. Technical camer	roduct d	s, and prac	echnology  itise saying  ons by typ	them. Not		the syllab	ole stress is.	
listen to t  these pro 4GB Grid affordable therefor One-Tech ital camer	roduct d	lescriptic				the syllab	ole stress is.	
listen to t  these pro 4GB Grid affordable therefor One-Tech ital camer	roduct d	lescriptic				the syllab	ole stress is.	
listen to t  these pro 4GB Grid affordable therefor One-Tech ital camer	roduct d	lescriptic				the syllab	ole stress is.	
4GB Grid 4GB Grid affordabl d therefor One-Tech ital camer	roduct d	lescriptic				the syllab	ole stress is.	
4GB Grid 4GB Grid affordabl d therefor One-Tech ital camer	roduct d	lescriptic				the syllab	ole stress is.	
4GB Grid 4GB Grid affordabl d therefor One-Tech ital camer	roduct d	lescriptic				the syllab	ole stress is.	
4GB Grid 4GB Grid affordabl d therefor One-Tech ital camer	roduct d	lescriptic				the syllab	ole stress is.	
4GB Grid 4GB Grid affordabl d therefor One-Tech ital camer	roduct d	lescriptic						
4GB Grid affordabled therefor One-Tech ital camer	dfire ole, conve	-	ons by typ	ing in te	_			
e affordabl d therefor One-Tech ital camer	ole, conve				rms from	Exercise	e 1.	
e affordabl d therefor One-Tech ital camer	ole, conve			, vol	ı can back	up, store,	carry and of	fload large files
One-Techital camer	re less ch	enient devi	ce. What's r			1, ,	,	ns no moving
ital camer		nance of da	amage if the	e device is	dropped.			
					est choice	for high-	performance	e results from
	ra and ot	her handh				6.		
CD driva l	hyusina	conarator			ility to carry	y your file	es AND your s	software on a
	by using	separate p			docktop D(	to a not	work using t	the latest
_	chip tech	noloav.	COLLI	ects your	desktop i d	L to a riet	.vvork, using	The latest
		• • • • • • • • • • • • • • • • • • • •	ina			is the	only device	vou'll need for
		,	_					,
()	SB drive,  k  d silicon  B of stor  d video	SB drive, by using ok d silicon chip tech B of storage capa d video playback	SB drive, by using separate park  It is ilicon chip technology.  It is of storage capacity, the iS did video playback on the mo	SB drive, by using separate partitions to lak conn d silicon chip technology.  B of storage capacity, the iSing d video playback on the move.	connects your dislicance capacity, the iSing divideo playback on the move.	SB drive, by using separate partitions to connects your desktop PC d silicon chip technology. B of storage capacity, the iSing d video playback on the move.	SB drive, by using separate partitions to connects your desktop PC to a net distributed silicon chip technology. B of storage capacity, the iSing distributed by the move.	SB drive, by using separate partitions to  connects your desktop PC to a network, using to silicon chip technology.  B of storage capacity, the iSing