

Linx Lite 10, Tablet PC. 16gb Memory with expandable storage (60 GBP)



Location West Midlands, Staffordshire https://www.freeadsz.co.uk/x-509279-z



This is a "Linx Lite 10 Tablet PC", with 16qb memory and has expandable storage. 2qb Ram so this isyour one stop for listening to music, watching movies/TV shows & browsing the internet, Keyboard support, mouse support & Bluetoothed wired/wireless. Complete with Power Adapter= Micro USB 5V 2A & USB Power cable and also included free is a keyboard case that was purchased separately, all together it is £148.00 worth for just £60.00l purchased two of these, one for myself & one for my granddaughter she uses hers for highschool homework but this one as never been used. I am disabled and alas my fingers were becoming numb and I was having difficulty writing so I thought this would be better for me, but the numbness became severe and alas I am unable to use it. It is in immaculate condition still in it's box. I am getting a lot of interest, but people are making ridiculous offers. This is a genuine bargain, I will not post it, I prefer you come and check it out, so that you can see what a bargain



PC





nx Lite mory rage
10, Ta with
nx Lite 10, Tablet PC. 1 mory with expand: rage



Linx	79-z
Lite	
10,	
Tablet	
PC.	
160	

expandable



tps://ww	_inx_Lite lemory :orage
w.freeadsa	10, Tab with
tps://www.freeadsz.co.uk/x-5092	_inx Lite 10, Tablet PC. 16gb lemory with expandable .orage
5092	16gb lable

0

Tablet PC.



nttps://www	Linx Lite Memory storage
/.freeadsz	10, Tab with
nttps://www.freeadsz.co.uk/x-5092	Linx Lite 10, Tablet PC. 16gb Memory with expandable storage

7 H	S	Z	_

https://www.freeadsz.co.uk/x-5092 79-z	Linx Lite 10, Tablet PC. 16gb Memory with expandable storage
freeads	10, Tab with
z.co.uk/x	olet PC. 16gb expandable
-5092	16gb idable

https://www.freeadsz.co.uk/x-5092 79-z



91 (4)			
storage	Memory	Linx Lite	
	<	10	

Tablet PC.



https://wwv	Memory storage
v.freeads:	with e
https://www.freeadsz.co.uk/x-5092	expandable

x Lite 10, Tablet PC nory with expa
--