

~D^{1/2}Ñ, DμÑ€D^{1/2}DμÑ, -D^{1/4}D°D³D°D·D, D^{1/2} D^{1/2}D^{3/4}ÑfÑ, D±
D°D°Ñ·DμÑ·Ñ·ÑfD°Ñ€D^{3/4}D²

D~D^{1/2}Ñ, DμÑ€D^{1/2}DμÑ, -D^{1/4}D°D³D°D·D, D^{1/2} D^{1/2}D^{3/4}ÑfÑ, D±ÑfD°D^{3/4}D² D,
D°D°Ñ·DμÑ·Ñ·ÑfD°Ñ€D^{3/4}D²

ĐžÑˆĐ, Đ±Đ°Đ°: Failed to parse the Currency Converter XML document.

MSI Wind U160

\$13 985.44

Đ¢Đ, Đ¿

Đ¢Đ, Đ¿

D^{1/2}DμÑ, D±ÑfD°

ĐŁÑ·Ñ, D°D^{1/2}D^{3/4}D²D»DμD^{1/2}D^{1/2}D°Ñ·

WinXP Home / Win 7 Starter

Đ^{3/4}Đ¿DμÑ€D°Ñ†Đ, Đ^{3/4}D^{1/2}D^{1/2}D°Ñ· Ñ·Đ, Ñ·Ñ, DμD^{1/4}D°

ĐŸÑ€D^{3/4}Ñ†DμÑ·Ñ·D^{3/4}Ñ€

Đ¢Đ, Đ¿ Đ¿Ñ€D^{3/4}Ñ†DμÑ·Ñ·D^{3/4}Ñ€D°

Atom

ĐšD^{3/4}D´ Đ¿Ñ€D^{3/4}Ñ†DμÑ·Ñ·D^{3/4}Ñ€D°

N570 / N450 / N455

ĐšD°Ñ·Ñ, D^{3/4}Ñ, D° Đ¿Ñ€D^{3/4}Ñ†DμÑ·Ñ·D^{3/4}Ñ€D°

1660Å ĐœD“Ñ†

ĐšD^{3/4}D»Đ, Ñ†DμÑ·Ñ, D²D^{3/4} Ñ·D´DμÑ€

1 / 2

Đ¿Ñ€D^{3/4}Ñ†DμÑ·Ñ·D^{3/4}Ñ€D°

512 ĐšD± / 1 ĐœD±

ĐžĐ±ÑšDμD^{1/4} D°Ñ·ÑˆD° L2

/ 667 ĐœD“Ñ† / 533 ĐœD“Ñ†

ĐšD°Ñ·Ñ, D^{3/4}Ñ, D° Ñ·Đ, Ñ·Ñ, DμD^{1/4}D^{1/2}D^{3/4}D¹ ÑˆĐ, D^{1/2}Ñˆ

ĐšĐ, Đ¿Ñ·DμÑ,

Intel NM10

ĐŸD°D^{1/4}Ñ·Ñ, Ñ€

<p> Ɖ Ɖ°Ɖ•Ɖ¼ƉμÑ€ Ɖ¾Ɖ¿ƉμÑ€Ɖ°Ñ,Ɖ,Ɖ²Ɖ½Ɖ¾Ɖ¹ Ɖ¿Ɖ°Ɖ¼Ñ•Ñ,Ɖ, Ɖ¢Ɖ,Ɖ¿ Ɖ¿Ɖ°Ɖ¼Ñ•Ñ,Ɖ, Ɖ\$Ɖ°Ñ•Ñ,Ɖ¾Ñ,Ɖ° Ɖ¿Ɖ°Ɖ¼Ñ•Ñ,Ɖ, ƉœƉ°Ɖ°Ñ•Ɖ,Ɖ¼Ɖ°Ɖ»ÑœƉ½ÑœƉ¹ ÑœƉ°Ɖ•Ɖ¼ƉμÑ€ Ɖ¿Ɖ°Ɖ¼Ñ•Ñ,Ɖ, ƉšƉ¾Ɖ»Ɖ,Ñ‡ƉμÑ•Ñ,Ɖ²Ɖ¾ Ñ•Ɖ»Ɖ¾Ñ,Ɖ¾Ɖ² Ɖ¿Ɖ°Ɖ¼Ñ•Ñ,Ɖ, </p>	<p>1024...2048Â ƉœƉ±</p> <p>DDR2</p> <p>667 ƉœƉ°Ñ†</p> <p>2048Â ƉœƉ±</p> <p>1</p>
Ɖ-Ɖ°ÑœƉ°Ɖ½	
<p> Ɖ Ɖ°Ɖ•Ɖ¼ƉμÑ€ Ñ•Ɖ°ÑœƉ°Ɖ½Ɖ° Ɖ Ɖ°Ɖ•ÑœƉμÑ•ƉμƉ½Ɖ,Ɖμ Ñ•Ɖ°ÑœƉ°Ɖ½Ɖ° Ɖ°Ñ,ÑœƉ¾Ɖ°Ɖ¾Ñ,Ɖ¾ÑœƉ¼Ɖ°Ñ,Ɖ½ÑœƉ¹ Ñ•Ɖ°ÑœƉ°Ɖ½ Ɖ¿ƉμƉ½Ñ•Ɖ¾ÑœƉ½ÑœƉ¹ Ñ•Ɖ°ÑœƉ°Ɖ½ ƉœÑƒƉ»ÑœÑ,Ɖ,Ñ,Ɖ°Ñ‡-Ñ•Ɖ°ÑœƉ°Ɖ½ Ɖ¿Ɖ²ƉμÑ,Ɖ¾Ɖ°Ɖ,Ɖ¾Ɖ°Ɖ½Ɖ°Ñ• Ɖ¿Ɖ¾Ɖ°Ñ•Ɖ²ƉμÑ,Ɖ°Ɖ° Ñ•Ɖ°ÑœƉ°Ɖ½Ɖ° ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° 3D </p>	<p>10...10.1Â Ɖ°ÑžƉ½Ɖ¼</p> <p>1024x600</p> <p>ƉμÑ•Ñ,Ñœ</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>ƉμÑ•Ñ,Ñœ</p> <p>Ɖ½ƉμÑ,</p>
Ɖ°Ɖ,Ɖ°ƉμƉ¾	
<p> Ɖ¢Ɖ,Ɖ¿ Ɖ³ÑœƉ°Ñ,Ɖ,Ñ‡ƉμÑ•Ɖ°Ɖ¾Ɖ¾Ɖ¾ Ɖ°Ɖ¾Ɖ½Ñ,ÑœƉ¾Ɖ»Ɖ»ƉμÑœƉ° Ɖ\$Ɖ,Ɖ¿Ñ•ƉμÑ, Ɖ³ÑœƉ°Ñ,Ɖ,Ñ‡ƉμÑ•Ɖ°Ɖ¾Ɖ¾Ɖ¾ Ɖ°Ɖ¾Ɖ½Ñ,ÑœƉ¾Ɖ»Ɖ»ƉμÑœƉ° Ɖ°Ɖ²Ɖ° Ɖ²Ɖ,Ɖ°ƉμƉ¾Ɖ°Ɖ°Ɖ¿Ɖ¿Ñ,ƉμÑœƉ° Ɖ¢Ɖ,Ɖ¿ Ɖ²Ɖ,Ɖ°ƉμƉ¾Ɖ¿Ɖ°Ɖ¼Ñ•Ñ,Ɖ, Ɖ¿Ɖ»Ɖ¾Ñ,Ñœ ÑœƉ°Ñ•Ñ°Ɖ,ÑœƉμƉ½Ɖ,Ñ• Ɖ¿Ɖ»Ɖ¾Ñ, ExpressCard </p>	<p>Ɖ²Ñ•Ñ,ÑœƉ¾ƉμƉ½Ɖ½ÑœƉ¹</p> <p>Intel GMA 3150</p> <p>Ɖ½ƉμÑ,</p> <p>SMA</p> <p>Ɖ½ƉμÑ,</p>
ƉšƉ°ÑœÑ,Ñœ Ɖ¿Ɖ°Ɖ¼Ñ•Ñ,Ɖ,	
<p> ƉœÑ•Ñ,ÑœƉ¾Ɖ¹Ñ•Ñ,Ɖ²Ɖ¾ Ɖ°Ɖ»Ñ• Ñ‡Ñ,ƉμƉ½Ɖ,Ñ• Ñ,Ɖ»Ñ•Ñ°-Ɖ°Ɖ°ÑœÑ, ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° Compact Flash ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° Memory Stick ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° Secure Digital ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° Secure Digital HC ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° Secure Digital XC ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° miniSD ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° microSD ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° microSDHC ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° SmartMedia ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° xD-Picture Card Ɖ°ƉμÑ•Ɖ¿ÑœƉ¾Ɖ²Ɖ¾Ɖ°Ɖ½Ɖ°Ñ• Ñ•Ɖ²Ñ•Ɖ•Ñœ Wi-Fi Ɖ¿Ñ,Ɖ°Ɖ½Ɖ°Ɖ°ÑœÑ, Wi-Fi Bluetooth WiMAX ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° GSM/GPRS ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° 3G (UMTS) ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° EDGE ƉŸƉ¾Ɖ°Ɖ°ƉμÑœƉ†Ɖ°Ɖ° HSDPA </p>	<p>ƉμÑ•Ñ,Ñœ</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>ƉμÑ•Ñ,Ñœ</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>ƉμÑ•Ñ,Ñœ</p> <p>/ 802.11g</p> <p>Ɖ¾Ɖ¿Ñ‡Ɖ,Ɖ¾Ɖ½Ɖ°Ɖ»ÑœƉ½Ɖ¾</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ¾Ɖ¿Ñ‡Ɖ,Ɖ¾Ɖ½Ɖ°Ɖ»ÑœƉ½Ɖ¾</p> <p>Ɖ½ƉμÑ,</p> <p>Ɖ½ƉμÑ,</p>

ԾՅԾ¼Ծ°Ծ»ՆՉՆ†ԾԾ¼Ծ,ԾԾ

Ծ°Ն•Ն,Ն€Ծ¼ԾԾ¼Ծ½Ծ°Ն• Ն•ԾԾՆ,ԾԾԾԾ°Ն• Ծ°Ծ°Ն€Ն,Ծ°	ԾԾՆ•Ն,Ն€
Ծ°Ն•Ն,Ն€Ծ¼ԾԾ¼Ծ½Ծ°Ն•Ն,Ն,Ծ°Ծ°Ն•-Ծ¼Ծ¼Ծ°ԾԾ¼Ծ	Ծ½ԾԾՆ,
ԾճԾ¼Ծ»Ծ,Ն†ԾԾՆ•Ն,Ծ²Ծ¼Ծ Ծ,Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ°Ծ¼Ծ² USB 2.0	3
Ծ°Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ° FireWire	Ծ½ԾԾՆ,
Ծ°Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ° FireWire 800	Ծ½ԾԾՆ,
Ծ°Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ° eSATA	Ծ½ԾԾՆ,
Ծ°Ծ½Ն,,Ն€Ծ°Ծ°Ն€Ծ°Ն•Ծ½Ն•Ծ¹ ԾꞤԾ¼Ն€Ն, (IRDA)	Ծ½ԾԾՆ,
Ծ°Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ° LPT	Ծ½ԾԾՆ,
COM-ԾꞤԾ¼Ն€Ն,	Ծ½ԾԾՆ,
Ծ°Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ° PS/2	Ծ½ԾԾՆ,
Ծ°Ն(Ն...Ծ¼Ծ° VGA (D-Sub)	ԾԾՆ•Ն,Ն€
Ծ°Ն(Ն...Ծ¼Ծ° DVI	Ծ½ԾԾՆ,
Ծ°Ն(Ն...Ծ¼Ծ° HDMI	Ծ½ԾԾՆ,
Ծ°Ն(Ն...Ծ¼Ծ° DisplayPort	Ծ½ԾԾՆ,
Ծ°Ն(Ն...Ծ¼Ծ° Mini DisplayPort	Ծ½ԾԾՆ,
Ծ°Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ° Thunderbolt	Ծ½ԾԾՆ,
Ծ°Ն...Ծ¼Ծ° TV-in	Ծ½ԾԾՆ,
Ծ°Ն(Ն...Ծ¼Ծ° TV-out	Ծ½ԾԾՆ,
ԾՅԾ¼Ծ°Ծ°Ծ»ՆՉՆ†ԾԾ¼Ծ,ԾԾ Ծ°	Ծ½ԾԾՆ,
Ծ°Ծ¼Ծ°-Ն•Ն,Ծ°Ծ½Ն†Ծ,Ծ	Ծ½ԾԾՆ,
Ծ°Ն...Ծ¼Ծ° Ծ°ՆfԾ°Ծ,Ծ¼Ծ	Ծ½ԾԾՆ,
Ծ°Ն...Ծ¼Ծ° Ծ¼Ծ,Ծ°Ն€Ծ¼Ն,,Ծ¼Ծ½Ծ¼Ն•Ծ¹	ԾԾՆ•Ն,Ն€
Ծ°Ն(Ն...Ծ¼Ծ° Ծ°ՆfԾ°Ծ,Ծ¼Ծ/Ծ½Ծ°ՆfՆ°Ծ¼Ծ,Ծ°Ծ	ԾԾՆ•Ն,Ն€
Ծ°Ն(Ն...Ծ¼Ծ° Ծ°ՆfԾ°Ծ,Ծ¼Ծ Ն†Ծ,Ն,Ն€Ծ¼Ծ²Ծ¼Ծ¹	Ծ½ԾԾՆ,
(S/PDIF)	
ԾԷՆ•Ն,Ն€Ծ¼Ծ¹Ն•Ն,Ծ²Ծ° Ն...Ն€Ծ°Ծ½ԾԾ¼Ծ,Ն• Ծ°Ծ°Ծ½Ծ¼Ն(Ն...	
ԾՉԾꞤՆ,Ծ,Ն†ԾԾՆ•Ծ°Ծ,Ծ¹ ԾꞤՆ€Ծ,Ծ²Ծ¼Ծ°	DVD Ծ½ԾԾՆ,
Ծ°Ծ°Ծ°Ծ¼ԾԾՆ€ Ծ¶ԾԾՆ•Ն,Ծ°Ծ¼Ծ³Ծ¼ Ծ°Ծ,Ն•Ծ°Ծ°	160...320Â Ծ°Ծ±
Ծ"Ծ²Ծ° Ծ¶ԾԾՆ•Ն,Ծ°Ծ,Ն... Ծ°Ծ,Ն•Ծ°Ծ°	Ծ½ԾԾՆ,
ԾԿԾ²ԾԾՆ€Ծ°Ծ¼Ն,ԾԾ»ՆՆ€Ծ½Ն•Ծ¹ Ծ°Ծ,Ն•Ծ° (SSD)	Ծ½ԾԾՆ,
Ծ°Ծ½Ն,ԾԾՆ€Ն,,ԾԾ¼Ծ° Ծ¶ԾԾՆ•Ն,Ծ°Ծ¼Ծ³Ծ¼Ծ	Serial ATA
Ծ°Ծ,Ն•Ծ°Ծ°	

ԾՅԾ,Ն,Ծ°Ծ¼Ծ,ԾԾ

ԾճԾ¼Ծ»Ծ,Ն†ԾԾՆ•Ն,Ծ²Ծ¼Ծ Ն•Ն†ԾԾԾԾԾ° Ծ±Ծ°Ն,Ծ°Ն€ԾԾ	0...3
ԾԿԾ,ԾꞤ Ծ°Ծ°Ծ°ՆfԾ¼ՆfԾ»Ն•Ն,Ծ¼Ն€Ծ°	/ Li-Ion
Ծ°Ն€ԾԾ¼Ն• Ն€Ծ°Ծ±Ծ¼Ն,Ն(Ն• Ծ°Ծ¼ԾꞤ.	15Â Ն†
Ծ°Ծ°Ծ°ՆfԾ¼ՆfԾ»Ն•Ն,Ծ¼Ն€Ծ¼Ծ¼Ծ	
ԾԷՆ•Ն,Ն€Ծ¼Ծ¹Ն•Ն,Ծ²Ծ° Ծ²Ծ²Ծ¼Ծ°Ծ°	
ԾԷՆ•Ն,Ն€Ծ¼Ծ¹Ն•Ն,Ծ²Ծ°	
ԾꞤԾ¼Ծ-Ծ,Ն†Ծ,Ծ¼Ծ½Ծ,Ն€Ծ¼Ծ²Ծ°Ծ¼Ծ,Ն•	Touchpad
ԾՅԾ¼Ծ°Ն•Ծ²ԾԾՆ,Ծ°Ծ° Ծ°Ծ»Ծ°Ծ²Ծ,Ծ°Ն,ՆfՆ€Ն(Ծ½ԾԾՆ,
Ծ—Ծ²ՆfԾ°	
Ծ•Ծ°Ծ»Ծ,Ն†Ծ,ԾԾ Ծ°Ծ¼Ծ»Ծ¼Ծ½Ծ¼Ծ°	ԾԾՆ•Ն,Ն€
Ծ•Ծ°Ծ»Ծ,Ն†Ծ,ԾԾ Ն•Ծ°Ծ±Ծ²ՆfՆ,,ԾԾՆ€Ծ°	Ծ½ԾԾՆ,

$\partial \cdot \partial^\circ \partial \gg \partial, \tilde{N} \ddagger \partial, \partial \mu \partial^{1/4} \partial, \partial^\circ \tilde{N} \in \partial^{3/4} \tilde{N}, \partial^{3/4} \partial^{1/2} \partial^\circ$	$\partial \mu \tilde{N} \cdot \tilde{N}, \tilde{N} \text{CE}$
$\partial'' \partial^{3/4} \partial \ddot{\partial} \partial^{3/4} \partial \gg \partial^{1/2} \partial, \tilde{N}, \partial \mu \partial \gg \tilde{N} \text{CE} \partial^{1/2} \partial^{3/4}$	
GPS- $\partial \ddot{\partial} \tilde{N} \in \partial, \partial \mu \partial^{1/4} \partial^{1/2} \partial, \partial^\circ$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial' \partial \mu \partial \pm - \partial^\circ \partial^\circ \partial^{1/4} \partial \mu \tilde{N} \in \partial^\circ$	$\partial \mu \tilde{N} \cdot \tilde{N}, \tilde{N} \text{CE}$
$\partial \check{\partial} \partial^{3/4} \partial \gg \partial, \tilde{N} \ddagger \partial \mu \tilde{N} \cdot \tilde{N}, \partial^2 \partial^{3/4} \partial \ddot{\partial} \partial, \partial^\circ \tilde{N} \cdot \partial \mu \partial \gg \partial^{3/4} \partial^2$	$1.3 \hat{\text{A}} \partial^{1/4} \partial \gg \partial^{1/2} \partial \ddot{\partial} \partial, \partial^\circ \tilde{N} \cdot$
$\partial^2 \partial \mu \partial \pm - \partial^\circ \partial^\circ \partial^{1/4} \partial \mu \tilde{N} \in \tilde{N} \langle$	
$\partial_i \partial^\circ \partial^\circ \partial^{1/2} \partial \mu \tilde{N} \in \partial^{3/4} \tilde{N}, \partial \ddot{\partial} \partial \mu \tilde{N} \ddagger \partial^\circ \tilde{N}, \partial^\circ \partial^\circ$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial \ddot{\partial} \partial^\circ \partial \gg \tilde{N} \text{CE} \tilde{N} \ddagger \partial^\circ$	
$\partial \phi \partial' - \tilde{N}, \tilde{N} \check{\partial} \partial^{1/2} \partial \mu \tilde{N} \in$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial \check{Y} \tilde{N} f \partial \gg \tilde{N} \text{CE} \tilde{N}, \partial'' \partial \text{E}$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial \alpha \partial \mu \tilde{N}, \partial^\circ \partial \gg \partial \gg \partial, \tilde{N} \ddagger \partial \mu \tilde{N} \cdot \partial^\circ \partial, \partial^1 \partial^\circ \partial^{3/4} \tilde{N} \in \partial \ddot{\partial} \tilde{N} f \tilde{N} \cdot$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial \text{E} \partial' \partial^\circ \tilde{N} \in \partial^{3/4} \partial \ddot{\partial} \tilde{N} \in \partial^{3/4} \tilde{N} \ddagger \partial^{1/2} \tilde{N} \langle \partial^1 \partial^\circ \partial^{3/4} \tilde{N} \in \partial \ddot{\partial} \tilde{N} f \tilde{N} \cdot$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial' \partial \gg \partial^\circ \partial^3 \partial^{3/4} \partial \cdot \partial^\circ \tilde{N} \% \partial, \tilde{N} \% \partial \mu \partial^{1/2} \partial^{1/2} \tilde{N} \langle \partial^1$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial^\circ \partial^{3/4} \tilde{N} \in \partial \ddot{\partial} \tilde{N} f \tilde{N} \cdot$	
$\partial_i \partial \gg \partial^{3/4} \tilde{N}, \partial \pm \partial \gg \partial^{3/4} \partial^\circ \partial, \tilde{N} \in \partial^{3/4} \partial^2 \partial^\circ \partial,$	$\partial^{1/2} \partial \mu \tilde{N},$
$\partial'' \partial \gg \partial, \partial^{1/2} \partial^\circ$	$265 \hat{\text{A}} \partial^{1/4} \partial^{1/4}$
$\partial^\circ \partial, \tilde{N} \in \partial, \partial^{1/2} \partial^\circ$	$165 \hat{\text{A}} \partial^{1/4} \partial^{1/4}$
$\partial \phi \partial^{3/4} \partial \gg \tilde{N} \% \partial, \partial^{1/2} \partial^\circ$	$25.4 \hat{\text{A}} \partial^{1/4} \partial^{1/4}$
$\partial' \partial \mu \tilde{N} \cdot$	$1 \hat{\text{A}} \partial^\circ \partial^3$

[\partial \tilde{\partial}^{1/2} \tilde{N}, \partial^{3/4} \tilde{N} \in \partial^{1/4} \partial^\circ \tilde{N} \ddagger \partial, \tilde{N} \cdot \partial^{3/4} \partial \ddot{\partial} \tilde{N} \in \partial^{3/4} \partial' \partial^\circ \partial^2 \tilde{N} \ddagger \partial \mu](#)

$\partial \alpha \partial^{1/2} \partial \mu \partial^{1/2} \partial, \tilde{N} \cdot \partial \ddot{\partial} \partial^{3/4} \partial^\circ \tilde{N} f \partial \ddot{\partial} \partial^\circ \tilde{N}, \partial \mu \partial \gg \partial \mu \partial^1$: $\partial \cdot \tilde{N} \% \partial \mu \partial^{1/2} \partial \mu \tilde{N}, \partial^{1/4} \partial^{1/2} \partial \mu \partial^{1/2} \partial, \partial^1 \partial^{3/4} \partial \pm \tilde{N} \cdot \tilde{N}, \partial^{3/4} \partial^{1/4} \tilde{N}, \partial^{3/4} \partial^2 \partial^\circ \tilde{N} \in \partial \mu$.

$\partial \check{Y} \partial^{3/4} \partial \uparrow \partial^\circ \partial \gg \tilde{N} f \partial^1 \tilde{N} \cdot \tilde{N}, \partial^\circ, \partial^2 \partial^{3/4} \partial^1 \partial' \partial, \tilde{N}, \partial \mu, \tilde{N} \ddagger \tilde{N}, \partial^{3/4} \partial \pm \tilde{N} \langle \partial^{3/4} \tilde{N} \cdot \tilde{N}, \partial^\circ \partial^2 \partial, \tilde{N}, \tilde{N} \text{CE} \tilde{N} \cdot \partial^2 \partial^{3/4} \partial \mu$

$\partial^{1/4} \partial^{1/2} \partial \mu \partial^{1/2} \partial, \partial \mu$.