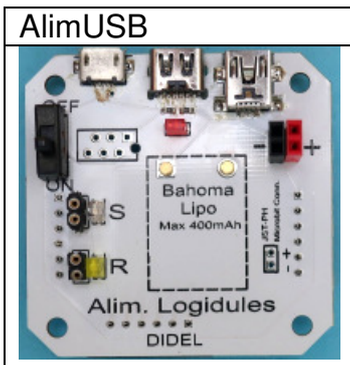
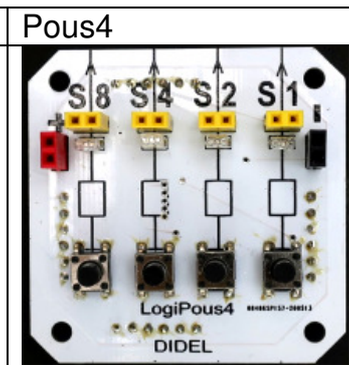
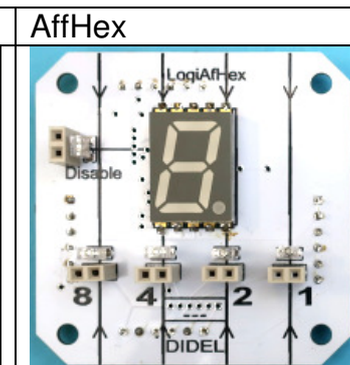
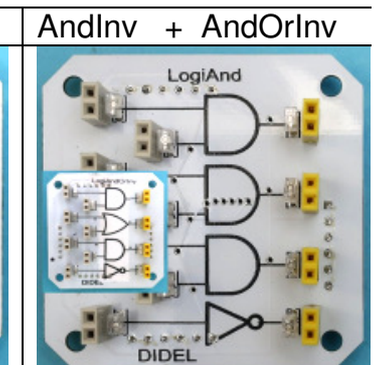
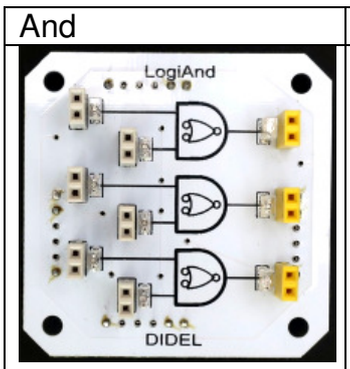
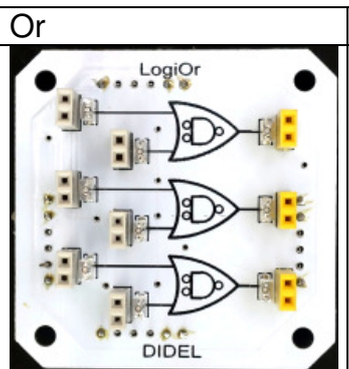
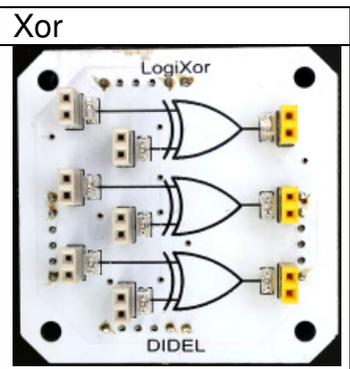
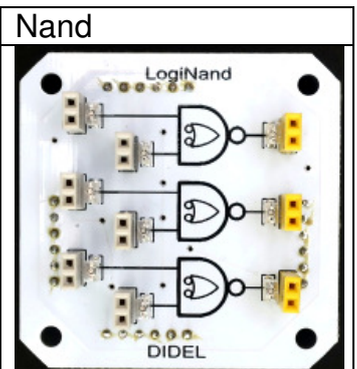
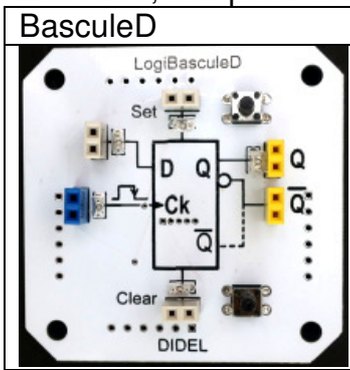
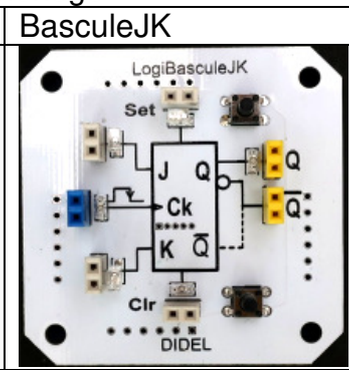
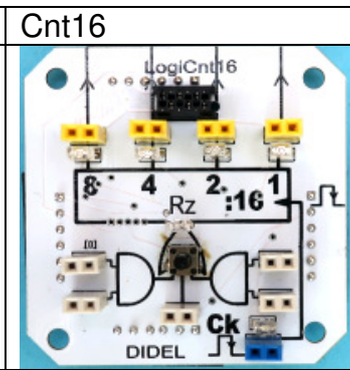
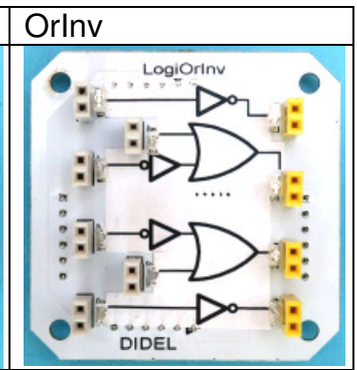


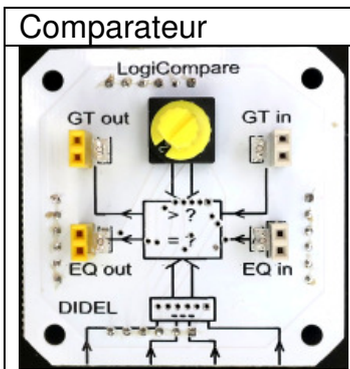
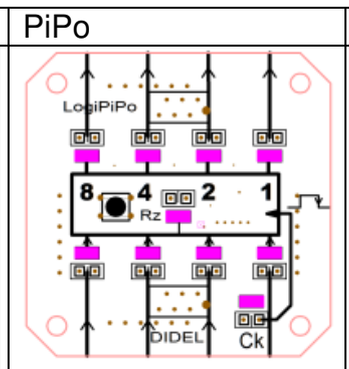
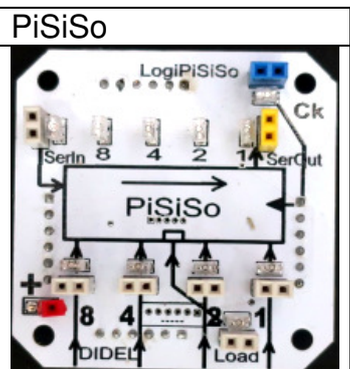
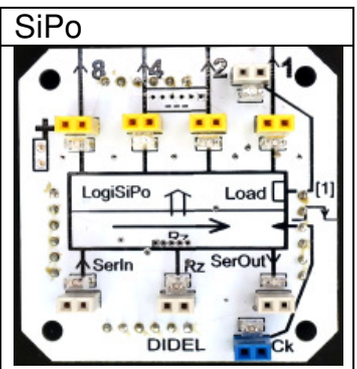
Catalogue des logidules 2020 - août 2020

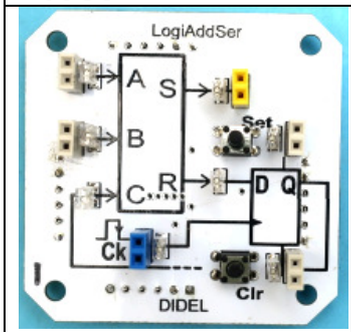
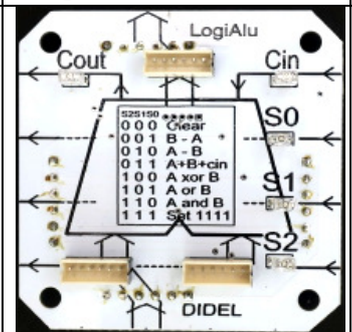
			
<p>Avec USB-C et Bahoma 3</p>	<p>Une poussée longue mémorise 8</p>	<p>Le point décimal n'est pas câblé. 10</p>	<p>Microcontroller inside! 2 3</p>

			
<p style="text-align: center;">10</p>	<p style="text-align: center;">8</p>	<p style="text-align: center;">8</p>	<p style="text-align: center;">8</p>

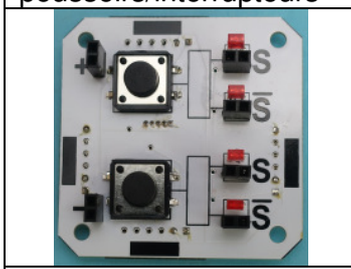
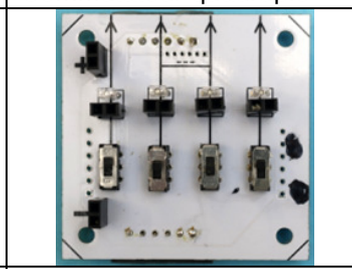
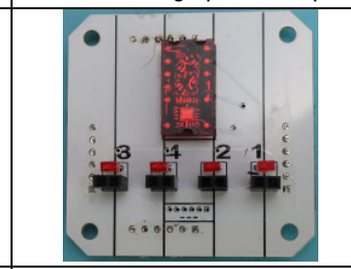
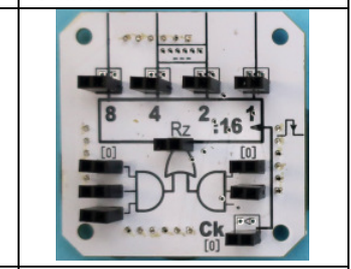
Bascules, compteur et horloge

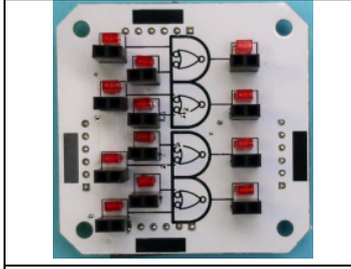
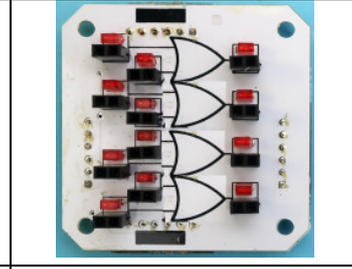
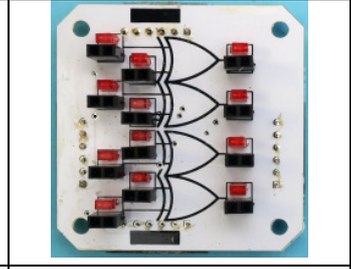
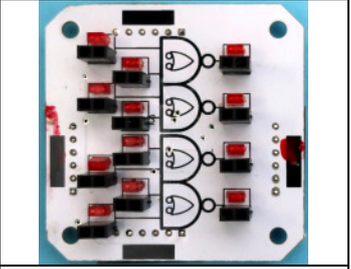
			
<p style="text-align: center;">10</p>	<p style="text-align: center;">14</p>	<p style="text-align: center;">10</p>	<p>Pour bascule RS 5</p>

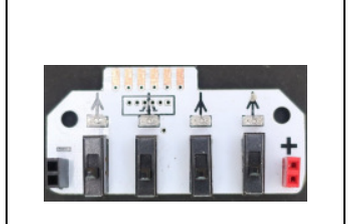
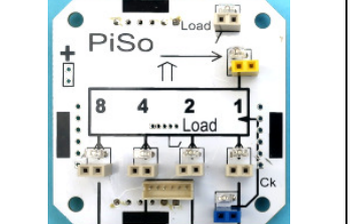
			
<p>Pour Cnt16 6</p>	<p>Parallel In Parallel Out 6+6</p>	<p>Parallel In Serial In Out Avec visualisation 8</p>	<p>Parallel In Parallel Out Avec verrou 8</p>

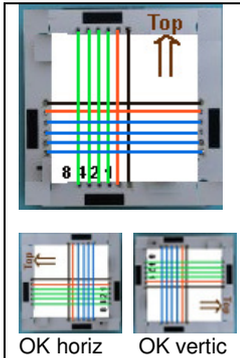
<p>AddSer</p> 	<p>ALU</p> 	<p>Oscillateur</p> 	<p>Moteur</p> 
<p>Pour calculatrice série 2</p>	<p>La richesse d'une ALU 1+1</p>	<p>Génère les "clocks" 3</p>	<p>Aussi bien que le fameux moteur logidule EPFL 1 +1</p>

Abandonnés

<p>LogiPous 2 poussoirs/interrupteurs</p> 	<p>LogiInter4 Commutateur quadruple</p> 	<p>AfHex311 Circuit affichage plus fabriqué</p> 	<p>Cnt16 74HC93+HC10 Voir nouveau avec micro</p> 
<p>2</p>	<p>1</p>	<p>4</p>	<p>4</p>

<p>And</p> 	<p>Or</p> 	<p>Xor</p> 	<p>Nand</p> 
<p>4</p>	<p>1</p>	<p>4</p>	<p>4</p>

<p>AlimDemiUsb</p> 	<p>Demi2nter 4 inter demi-module</p> 	<p>PiSo Voir nouveau PiSiSo</p> 	<p>AlimTri Voir AlimUSB</p> 
<p>2</p>	<p>2</p>	<p>4</p>	<p></p>



OK horiz OK vertic

