

Power Converter (1 of 3)

While helping Luke put together a power converter from parts he picked up from Jawas at Tosche Station, you get to talking about someone he met there. Who?

Junctions



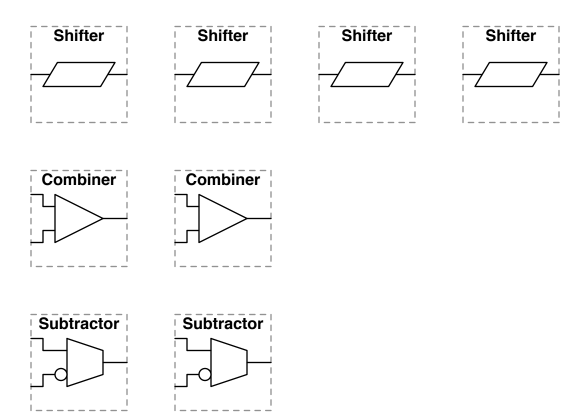
Lines that touch are connected color circuits. Their path carries all the same color

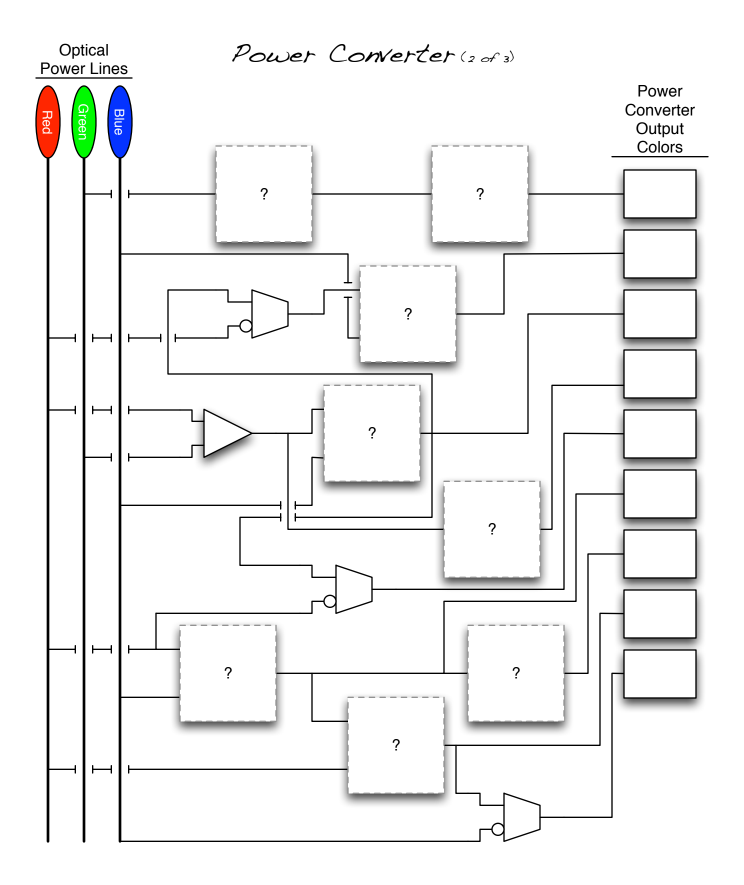
Lines use "bridges" to pass over one another without connecting. These are two circuits that may carry different colors.



Parts

These are the parts you will need to help Luke complete the power converter.





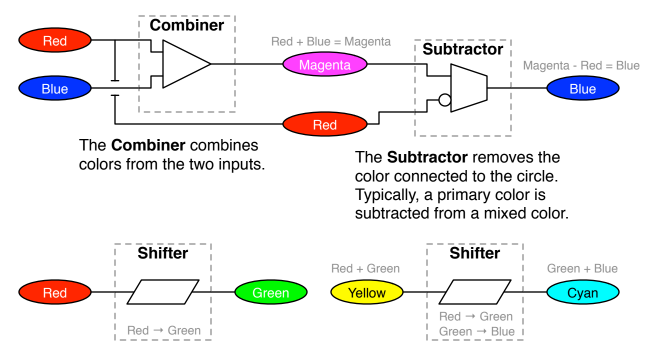


Power Converter (3 of 3)

Color Table

Red	Green	Blue	English Name	<u>Jawa Name</u>
$\langle \mathbb{D} \rangle$	$\langle \mathbb{O} \rangle$	$\langle \mathbb{O} \rangle$	Black	Elva
$\langle \mathbb{O} \rangle$	\bigcirc		Blue	T'Kym
$\langle \mathbb{D} \rangle$		$\langle \mathbb{O} \rangle$	Green	Nakili
$\langle \mathbb{D} \rangle$			Cyan (Green + Blue)	Wôni
	\bigcirc	\bigcirc	Red	Sozo
	\bigcirc		Magenta (Red + Blue)	Hiza
		\bigcirc	Yellow (Red + Green)	Inaké
			White (Red + Green + Blue)	Ontan

Converters All converters work left-to-right: input is on the left, output is on the right



The **Shifter** shifts colors one step to the right in the color table. Colors wrap around when shifting, so Blue becomes Red and Cyan becomes Magenta.