

COMPETITOR : 19200 bds, 5ms/char, 90ms/line \Rightarrow throughput \sim 1kB/s (without compilation)

The screenshot shows a web browser window displaying a YouTube video. The video title is "Arduino Hex File Programming / Forth Programming Language" and it has 2,883 views. The video player shows a progress bar at 6:02 / 8:19. A "Tera Term Serial port setup" dialog box is overlaid on the video, showing settings for COM11, 19200 baud rate, 8 bit data, none parity, 1 bit stop, and none flow control. To the right of the video player, there are several video recommendations, including "Locating arduino hex files | Arduino Hacks" and "Going from Arduino to ARM".

FAST FORTH 8MHz : 2457600 bds, 0ms/char, 0ms/line \Rightarrow throughput : 100 kB/s (with compilation)

The screenshot shows a Tera Term terminal window with a Forth program. The program includes code for downloading and executing Forth source files from the internet. A "Tera Term: Config. port série" dialog box is open, showing the following settings: Port: COM3, Vitesse: 2457600, Données: 8 bit, Parité: none, Stop: 1 bit, Ctrl. de flux: Xon/Xoff, Délai de transmission: 0 msec/car and 0 msec/ligne. The terminal output shows the program successfully downloading and executing source files.