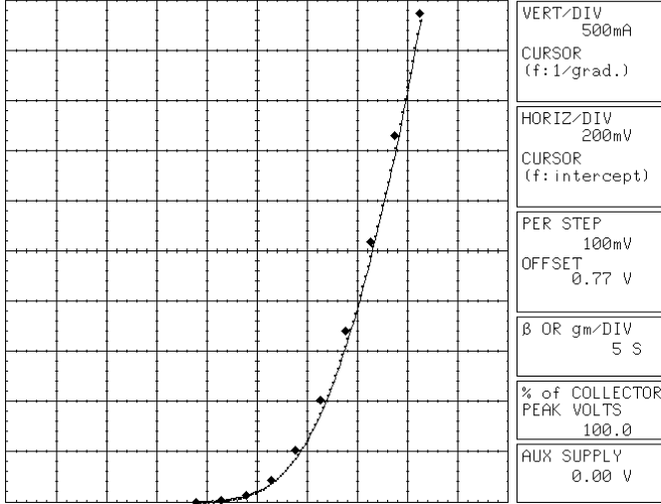


Tektronix 370B

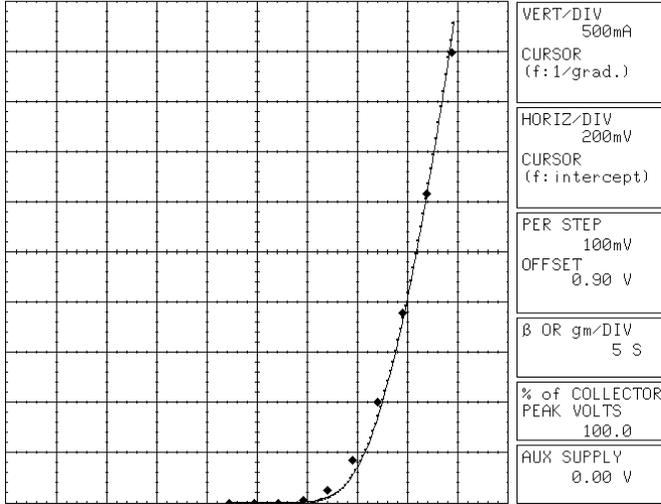
2013/02/28 17:05



Superimposed transfer characteristics for SJEP120R100 parts marked "0" on upper left corner of back tab (solid line) and "0" on upper right corner of back tab (points). Horizontal axis is V_{GS} [0.2V/div.], Vertical axis is I_D [0.5 A/div.]. $V_{DS} = 17$ V.

Tektronix 370B

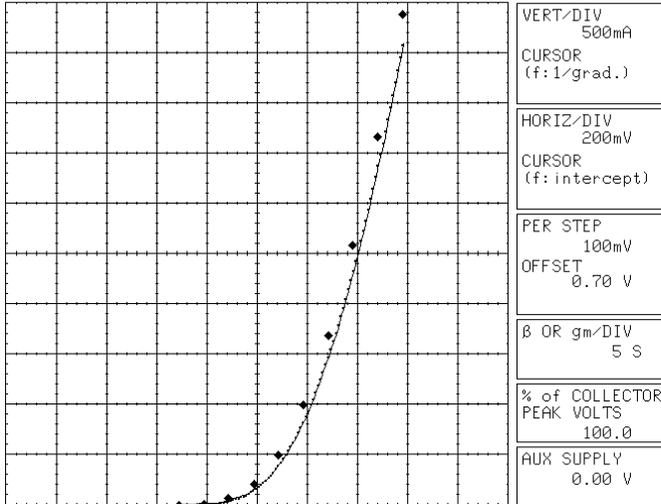
2013/02/28 17:07



Superimposed transfer characteristics for SJEP120R100 parts marked "1" on upper left corner of back tab (solid line) and "1" on upper right corner of back tab (points). Horizontal axis is V_{GS} [0.2V/div.], Vertical axis is I_D [0.5 A/div.]. $V_{DS} = 17$ V.

Tektronix 370B

2013/02/28 17:08



Superimposed transfer characteristics for SJEP120R100 parts marked "2" on upper left corner of back tab (solid line) and "2" on upper right corner of back tab (points). Horizontal axis is V_{GS} [0.2V/div.], Vertical axis is I_D [0.5 A/div.]. $V_{DS} = 17$ V.