

- Values:
 - 0 if asynchronous mode is not supported
 - 1 if asynchronous mode is supported by Initiator
 - NOTE: Synchronous mode is always implicitly supported.

Range Control (RC)

The Range Control (RC) field specifies parameters related to offset and length of the transfer:

- whether the transfer has a definite length (DEFLEN);
- whether an offset is present (STARTOFS);
- the width of the length and offset fields (WIDERANGE).

Table 112. SendInit/ReceiveInit Range Control (RC) field structure

bit 7	6	5	4	3	2	1	0
RFU			WIDERA NGE	RFU		STARTOF S	DEFLEN

The fields for RC are:

SendInit/ReceiveInit RC[DEFLEN]: definite length present

- Width: 1 bit
 - Values:
 - 0 if no length is present (indefinite length)
 - 1 if a definite length is present (see [Section 11.22.5.1.5](#), “Length (DEFLEN)”)

SendInit/ReceiveInit RC[STARTOFS]: start offset present

- Width: 1 bit
 - Values:
 - 0 if a start offset is not present
 - 1 if a start offset is present

SendInit/ReceiveInit RC[WIDERANGE]: wide (64-bit) range enable for values

- Width: 1 bit
 - Values:
 - 0 to indicate that offset (STARTFOFS) and length (DEFLEN) are 4 octets (32-bit) little-endian unsigned quantities.
 - 1 to indicate that offset (STARTFOFS) and length (DEFLEN) are 8 octets (64-bit) little-endian unsigned quantities.