



# WaveJet 300 Series

## Remote Control Manual

### Errata

#### HCUR Command

On page 29 of the Remote Control Manual, "HCUR" is incorrectly repeated in the syntax for this command. Following is the correct syntax:

CURSOR	HCUR
	Command/Query
DESCRIPTION	The HCUR command defines the position of the time cursor in "div". The HCUR? query returns the defined position of the time cursor.
COMMAND SYNTAX	HCUR <Cursor1>, <Cursor2> <Cursor1>:=-5.00 to +4.98 (When CURM is DH or DHDV) <Cursor1>:=-5.00 to +4.99 (When CURM is VATH) <Cursor2>:=-5.00 to +4.98 (When CURM is DH or DHDV) <Cursor2>:=-5.00 to +4.99 (When CURM is VATH) <Cursor1> and <Cursor2> respectively represent positions of time cursors Cursor1 and Cursor2 on the screen, using the unit, "div". For how to round the value, see "Remarks". The left end of the screen corresponds to -5.00, the center to 0, the right end to +4.98 when CURM is DH or DHDV and +4.99 when CURM is VATH.
QUERY SYNTAX	HCUR?
RESPONSE FORMAT	<Cursor1>, <Cursor2> Current positions of the time cursors are identified in <Cursor1> and <Cursor2>. The format is <NR3 Numeric Response Data>.
REMARKS	When CURM is DH or DHDV, the resolution of <Cursor1> and <Cursor2> is 0.02. When CURM is VATH, the resolution of <Cursor1> and <Cursor2> is 0.01. If another value is input, it is rounded to a number having a small absolute value. If the cursor mode is set to "Value at Cursor", the setting of <Cursor1> is enabled. Although <Cursor2> is disabled, you should still set it.  HCUR command reports Device-specific error (DDE) when CURM is not DH, DHDV or VATH.