

<code>(NSString *)host</code>	Returns the name of the printer's host computer.
<code>(NSString *)name</code>	Returns the printer's name.
<code>(NSString *)note</code>	Returns the note associated with the printer.
<code>(NSString *)type</code>	Returns the name of the printer's type.
<code>(BOOL)acceptsBinary</code>	Returns YES if the printer accepts binary PostScript.
<code>(CGRect)imageRectForPaper:(NSString *)paperName</code>	Returns the printing rectangle for the named paper type. The paperName are contained in the printer's PPD file. Type and Legal.
<code>(CGSize)pageSizeForPaper:(NSString *)paperName</code>	Returns the size of the page for the named paper type.
<code>(BOOL)isColor</code>	Returns whether the printer can print color.
<code>(BOOL)isFontAvailable:(NSString *)fontName</code>	Returns whether the named font is available to the printer.
<code>(int)languageLevel</code>	Returns the PostScript Language Level recognized by the printer.
<code>(BOOL)isOutputStackInReverseOrder</code>	Returns whether the printer outputs pages in reverse page order.
<code>(BOOL)booleanForKey:(NSString *)key inTable:(NSString *)table</code>	Returns a boolean value associated with key in table.
<code>(NSDictionary *)deviceDescription</code>	Returns a dictionary of keys and values describing the device. Returns nil for possible keys.
<code>(float)floatForKey:(NSString *)key inTable:(NSString *)table</code>	Returns a floating-point value associated with key in table.
<code>(int)intForKey:(NSString *)key inTable:(NSString *)table</code>	Returns an integer value associated with key in table.
<code>(CGRect)rectForKey:(NSString *)key inTable:(NSString *)table</code>	Returns rectangle associated with key in table.
<code>(CGSize)sizeForKey:(NSString *)key</code>	Returns the size associated with key in table.

`BOOL)iskey:(NSString *)key
inTable:(NSString *)table`

Returns whether key is a key in table.