

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

DOL)isKey:(NSString *)key
inTable:(NSString *)table

Returns whether key is a key in table.