$(selector).calendarsPicker({

calendar: $.calendars.instance(), // The calendar to use

pickerClass: '', // CSS class to add to this instance of the datepicker

showOnFocus: true, // True for popup on focus, false for not

showTrigger: null, // Element to be cloned for a trigger, null for none

showAnim: 'show', // Name of jQuery animation for popup, '' for no animation

showOptions: {}, // Options for enhanced animations

showSpeed: 'normal', // Duration of display/closure

popupContainer: null, // The element to which a popup calendar is added, null for body

alignment: 'bottom', // Alignment of popup - with nominated corner of input:

// 'top' or 'bottom' aligns depending on language direction,

// 'topLeft', 'topRight', 'bottomLeft', 'bottomRight'

fixedWeeks: false, // True to always show 6 weeks, false to only show as many as are needed

firstDay: null, // First day of the week, 0 = Sunday, 1 = Monday, ...

// defaults to calendar local setting if null

calculateWeek: null, // Calculate week of the year from a date, null for calendar default

monthsToShow: 1, // How many months to show, cols or [rows, cols]

monthsOffset: 0, // How many months to offset the primary month by

monthsToStep: 1, // How many months to move when prev/next clicked

monthsToJump: 12, // How many months to move when large prev/next clicked

changeMonth: true, // True to change month/year via drop-down, false for navigation only

yearRange: 'c-10:c+10', // Range of years to show in drop-down: 'any' for direct text entry

// or 'start:end', where start/end are '+-nn' for relative to today

// or 'c+-nn' for relative to the currently selected date

// or 'nnnn' for an absolute year

showOtherMonths: false, // True to show dates from other months, false to not show them

selectOtherMonths: false, // True to allow selection of dates from other months too

defaultDate: null, // Date to show if no other selected

selectDefaultDate: false, // True to pre-select the default date if no other is chosen

minDate: null, // The minimum selectable date

maxDate: null, // The maximum selectable date

dateFormat: null, // Format for dates, defaults to calendar setting if null

autoSize: false, // True to size the input field according to the date format

rangeSelect: false, // Allows for selecting a date range on one date picker

rangeSeparator: ' - ', // Text between two dates in a range

multiSelect: 0, // Maximum number of selectable dates, zero for single select

multiSeparator: ',', // Text between multiple dates

onDate: null, // Callback as a date is added to the datepicker

onShow: null, // Callback just before a datepicker is shown

onChangeMonthYear: null, // Callback when a new month/year is selected

onSelect: null, // Callback when a date is selected

onClose: null, // Callback when a datepicker is closed

altField: null, // Alternate field to update in synch with the datepicker

altFormat: null, // Date format for alternate field, defaults to dateFormat

constrainInput: true, // True to constrain typed input to dateFormat allowed characters

commandsAsDateFormat: false, // True to apply formatDate to the command texts

commands: this.commands, // Command actions that may be added to a layout by name

// Localisation settings

renderer: this.defaultRenderer, // The rendering templates

prevText: '<Prev', // Text for the previous month command

prevStatus: 'Show the previous month', // Status text for the previous month command

prevJumpText: '<<', // Text for the previous year command

prevJumpStatus: 'Show the previous year', // Status text for the previous year command

nextText: 'Next>', // Text for the next month command

nextStatus: 'Show the next month', // Status text for the next month command

nextJumpText: '>>', // Text for the next year command

nextJumpStatus: 'Show the next year', // Status text for the next year command

currentText: 'Current', // Text for the current month command

currentStatus: 'Show the current month', // Status text for the current month command

todayText: 'Today', // Text for the today's month command

todayStatus: 'Show today\'s month', // Status text for the today's month command

clearText: 'Clear', // Text for the clear command

clearStatus: 'Clear all the dates', // Status text for the clear command

closeText: 'Close', // Text for the close command

closeStatus: 'Close the datepicker', // Status text for the close command

yearStatus: 'Change the year', // Status text for year selection

monthStatus: 'Change the month', // Status text for month selection

weekText: 'Wk', // Text for week of the year column header

weekStatus: 'Week of the year', // Status text for week of the year column header

dayStatus: 'Select DD, M d, yyyy', // Status text for selectable days

defaultStatus: 'Select a date', // Status text shown by default

isRTL: false // True if language is right-to-left

});

$.calendarsPicker.commands = { // Command actions that may be added to a layout by name

// name: { // The command name, use '{button:name}' or '{link:name}' in layouts

// text: '', // The field in the regional settings for the displayed text

// status: '', // The field in the regional settings for the status text

// // The keystroke to trigger the action

// keystroke: {keyCode: nn, ctrlKey: boolean, altKey: boolean},

// enabled: fn, // The function that indicates the command is enabled

// date: fn, // The function to get the date associated with this action

// action: fn} // The function that implements the action

prev: {...}, // Previous month

prevJump: {...}, // Previous year

next: {...}, // Next month

nextJump: {...}, // Next year

current: {...}, // Current month

today: {...}, // Today's month

clear: {...}, // Clear the datepicker

close: {...}, // Close the datepicker

prevWeek: {...}, // Previous week

prevDay: {...}, // Previous day

nextDay: {...}, // Next day

nextWeek: {...} // Next week

}

$.calendarsPicker.defaultRenderer = { // The standard datepicker renderer

picker: '...', // Overall structure

monthRow: '...', // One row of months

month: '...', // A single month

weekHeader: '...', // A week header

dayHeader: '...', // Individual day header

week: '...', // One week of the month

day: '...', // An individual day

monthSelector: '...', // jQuery selector, relative to picker, for a single month

daySelector: '...', // jQuery selector, relative to picker, for individual days

rtlClass: '...', // Class for right-to-left (RTL) languages

multiClass: '...', // Class for multi-month datepickers

defaultClass: '...', // Class for selectable dates

selectedClass: '...', // Class for currently selected dates

highlightedClass: '...', // Class for highlighted dates

todayClass: '...', // Class for today

otherMonthClass: '...', // Class for days from other months

weekendClass: '...', // Class for days on weekends

commandClass: '...', // Class prefix for commands

commandButtonClass: '...', // Extra class(es) for commands that are buttons

commandLinkClass: '...', // Extra class(es) for commands that are links

disabledClass: '...' // Class for disabled commands

}

$.calendarsPicker.setDefaults(settings) // Set global defaults

$.calendarsPicker.multipleEvents(fns) // Apply multiple callbacks to an event

$(selector).calendarsPicker('option', settings) // Update multiple settings

$(selector).calendarsPicker('option', name, value) // Update a single setting

$(selector).calendarsPicker('option', name) // Retrieve a current setting

$(selector).calendarsPicker('destroy') // Remove datepicker functionality

$(selector).calendarsPicker('enable') // Enable datepicker and field

$(selector).calendarsPicker('disable') // Disable datepicker and field

$(selector).calendarsPicker('isDisabled') // Determine if a datepicker is disabled

$(selector).calendarsPicker('show') // Display a popup datepicker

$(selector).calendarsPicker('hide') // Close a popup datepicker

$(selector).calendarsPicker('clear') // Close a popup datepicker and clear its field

$(selector).calendarsPicker('getDate') // Retrieve the selected dates

$(selector).calendarsPicker('setDate', dates, endDate) // Set the selected dates

$(selector).calendarsPicker('retrieveDate', elem) // Retrieve the date for a selected datepicker element

$(selector).calendarsPicker('performAction', action) // Execute a named command

$(selector).calendarsPicker('changeMonth', offset) // Move a number of months

$(selector).calendarsPicker('showMonth', year, month) // Show a specific month and year

$(selector).calendarsPicker('changeDay', offset) // Move a number of days

$(selector).calendarsPicker('selectDate', elem) // Select the date for a datepicker element

// And in the extension module

$.calendarsPicker.weekOfYearRenderer // Renderer showing week of the year

$.calendarsPicker.themeRollerRenderer // Renderer using ThemeRoller styling

$.calendarsPicker.themeRollerWeekOfYearRenderer // Renderer combining the above two

$.calendarsPicker.noWeekends // onDate callback to nnot allow weekend dates

$.calendarsPicker.changeFirstDay // onShow callback to allow changing the first day of the week

$.calendarsPicker.hoverCallback(onHover) // onShow callback to follow date hovers

$.calendarsPicker.highlightWeek // onShow callback to highlight a hovered week

$.calendarsPicker.showStatus // onShow callback to show a status bar

$.calendarsPicker.monthNavigation // onShow callback to simplify navigation within a year

$.calendarsPicker.selectWeek // onShow callback to select an entire week

$.calendarsPicker.selectMonth // onShow callback to select an entire month