PRODUCT REVISION ANNOUNCEMENT

RELEASE DATE: 14/08/2014 - Document #85073-RCL

This announcement contains revision of (1) product, WindPro on Pavement Sign Index of MT Displays 2014 Catalogue.

Dear MT Displays Partners, Distributors and Other Interested Partners,

Effective from today, MT Displays launches the revision on the base of WindPro Version 1.0. Through this specification development process, MT Displays will provide both increased product efficiency and expand product use in the commercial marketplace. As a key partner, MT Displays invites you to participate in following below information over the increased performance of the base.

The tentative M&T improvement revision schedule includes the following Milestones:	Dates
Release specification announcement letter	14.08.2014
Coordinate with distributors for pending orders	Ongoing
Release new technical specifications	August-November, 2014

Steps of Revision:

MT Displays keeps the same design of WindPro both frame and base. Due to expansion in use in different conditions, there has been a need of improvement for wheels. MT Displays tested, reviewed analysed the efficiency performance data and reorganized production process for WindPro and its base. As a result, MT Displays decided to revise wheels of WindPro.

BOM Changes

There has been no change in the display components or change in the overall view of WindPro. In order to avoid wheels coming off the base, each wheel is fixed by an independent spindle, instead of one large spindle. With this minor change, it prevents the spindle from bending. With this minor change, wheels are fixed to base at two points which increases the life time of wheels.

Distributor Participation:

M&T plans to track changes and implements changes automatically once the change has been approved, M&T incorporates it into a new revision of your BOM instantly. For your internal information, please communicate with your purchasing team and your sales team for introducing this new status of higher performance. For all your pending orders , the improved design will be applied automatically and used continuously.



Recommendation

WindPro is recommended to be carried in and out with carry tool to avoid damaging the product. It is very easy to use. Carry tool should be simply slided under WindPro base where the stoppers are. It will increase leverage and lifting power to move WindPro one place to another easily. Carry tool is also ergonomic for users and protects from injury and damage.





