



### INTRACK POWER DISTRIBUTION SYSTEM

The INTRACK power distribution system is developed specifically to solve one of the most common challenges that our customers are faced with. Years of know-how and real life experience of using screens in retail and hospitality applications are rolled into the design of these patented products.

INTRACK is designed to be flexible, reliable and safe to use in all retail environments. All the connectors and parts of this system has very high quality and minimal current transfer losses. It is extendable and we will continue to add additional components to the INTRACK system.

### INTRACK FEATURES

- A durable high quality patented main power rail assembly
- High quality 12v and 5v input and output connectors
- Bridge assembly to connect more power rails together
- Accessories such as background lit LED shelf tag holder
- Specialised INSHELF all-in-one screens

### SPECIFICATIONS

ITEM	RATING	DETAILS
12v output (max)	18w	Output voltage 12.0v multiplied by the maximum current of 1.5A results in the power rating of 18w
5v output (max)	10.5w	Output voltage 5.0v multiplied by the maximum current of 2.1A results in the power rating of 10.5w
12v input (max)	138w	This rating is dependent on the power adapter used
Maximum length or number of connections	6 meters	The total length is calculated by 1.5m multiplied by 4 rails, maximum power rating of each rail is 42w
Certifications		Safety standard UL CE CCC and comply with FCC part 15, energy efficiency level VI

